

NAVY TRAINING SYSTEM PLAN FOR THE AVIATION MAINTENANCE OFFICER

N88-NTSP-A-50-9505/P
OCTOBER 2002

EXECUTIVE SUMMARY

This Navy Training System Plan (NTSP) was developed by the Naval Air Systems Command in accordance with the Navy Training Requirements Documentation Manual. This NTSP is intended for use as a planning document and provides summaries on manpower and training requirements. It will also help in determining programming for out-year personnel, training requirements, and the capability of these personnel to support billet requirements. This NTSP consolidates the technical elements of Aviation Maintenance Officer (AMO) training and serves as the Navy's official statement for manpower, personnel, and training requirements.

The Aviation Maintenance Officer training concept integrates existing officer training with training developed for Aviation Maintenance Officer Career Progression training. Cumulatively, these courses create a training path that begins immediately following accession training and culminates in specialized training in preparation for increased levels of responsibility and authority associated with aviation management. The Aviation Maintenance Officer community is comprised of Aviation Maintenance Duty Officers, Aviation Maintenance Limited Duty Officers, Chief Warrant Officers, Selected Reserve, Training and Administration of the Naval Reserve Officers, United States Marine Corps Officers (both active and reserve with Military Occupational Specialty 6002, 6004, or 6302), Naval Air Systems Command interns, and foreign officers.

A new Advanced Aviation Maintenance Management Continuum (A2M2) course targeted toward O-4 and O-4 selected personnel is being developed under the direction of OPNAV N789. Course development is scheduled to be completed in Fiscal Year 03.

There are no increases in manpower associated with this NTSP. Courses that currently support the Aviation Maintenance Officer continuum are taught at the Naval Aviation Schools Command, Pensacola, Florida; Naval Supply Corps School, Athens, Georgia; and Defense Systems Management College, Fort Belvoir, Virginia.

TABLE OF CONTENTS

	Summary
	ronyms
PART I -	TECHNICAL PROGRAM DATA
A.	Nomenclature-Title-Program
B.	Security Classification
C.	Manpower, Personnel, and Training Principals
D.	System Description
E.	Developmental Test and Operational Test
F.	Aircraft and/or Equipment/System/Subsystem Replaced
G.	Description of New Development
H.	Concepts
	1. Operational
	2. Maintenance
	3. Manning4. Training
I.	Onboard (In-Service) Training
J.	Logistics Support
у. К.	Schedules
L.	Government-Furnished Equipment and Contractor-Furnished Equipment
L.	Training Requirements
М	Related NTSPs and Other Applicable Documents
171.	Related 14151's and Other Applicable Documents
APPE	NDIX A - Other Applicable Educational Opportunities
APPE	NDIX B - Career Progression for Navy Aviation Maintenance Duty Officer (NOBC 152X)
APPE	NDIX C - Career Progression for Navy Aviation Maintenance Limited Duty Officer (NOBC 6330)
APPE	NDIX D - Career Progression for Navy Avionics Limited Duty Officer (NOBC 6380)

ii

TABLE OF CONTENTS (Continued)

	Page
APPENDIX E - Career Progression for Navy Chief Warrant Officer Aviation Maintenance Technician (NOBC 7340)	E-1
APPENDIX F - Career Progression For Navy Chief Warrant Officer Avionics Technician (NOBC 7380)	F-1
APPENDIX G - Career Progression For Marine Corps Aircraft Maintenance Officer (MOS 6002)	G-1
APPENDIX H - Career Progression For Marine Corps Aircraft Maintenance Engineering Officer (MOS 6004)	H-1
APPENDIX I - Career Progression For Marine Corps Avionics Officer (MOS 6302).	I-1
PART II - BILLET AND PERSONNEL REQUIREMENTS	II-1
PART III - TRAINING REQUIREMENTS	III-1
PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS	IV-1
PART V - MPT MILESTONES	V-1
PART VI - DECISION ITEMS/ACTION REQUIRED	VI-1
PART VII - POINTS OF CONTACT	VII-1
LIST OF ILLUSTRATIONS	
TARLE I-1 - Aviation Maintenance Officer Career Development Path	I_13

LIST OF ACRONYMS

ACDU Active Duty

AEP Advanced Education Program
AFIT Air Force Institute of Technology

AIMD Aircraft Intermediate Maintenance Department

AMO Aviation Maintenance Officer

AOB Average Onboard

APML Assistant Program Manager for Logistics
ATIR Annual Training Input Requirement

A2M2 Advanced Aviation Maintenance Management

CDP College Degree Program

CD-ROM Compact Disc-Read Only Memory

CFY Current Fiscal Year

CIN Course Identification Number
CMC Commandant of the Marine Corps
CNET Chief of Naval Education and Training

CNO Chief of Naval Operations
CO Commanding Officer
CV Aircraft Carrier

CVN Aircraft Carrier (Nuclear)

CVW Carrier Air Wing
CWO Chief Warrant Officer

DAU Defense Acquisition University

DAWIA Defense Acquisition Workforce Improvement Act

DoD Department of Defense

DSMC Defense Systems Management College

ETS Engineering and Technical Services

FASOTRAGRU Fleet Aviation Specialized Operational Training Group

FMF Fleet Marine Force

FRS Fleet Readiness Squadron

FY Fiscal Year

GFE Government Furnished Equipment

N88-NTSP-A-50-9505/P October 2002

AVIATION MAINTENANCE OFFICER

LIST OF ACRONYMS

HQ Headquarters

ICAF Industrial College of the Armed Forces

ILMPEP International Logistics Management Professional Enhancement

Program

IMA Intermediate Maintenance Activity

JASMMM Joint Aviation Supply and Maintenance Material Management

JQR Job Qualification Requirements

LDO Limited Duty Officer

LHA Amphibious Assault Ship (General Purpose)
LPH Amphibious Assault Ship (Multi-Purpose)

MALS Marine Aviation Logistics Squadron

MCCDC Marine Corps Combat Development Command

MCO Material Control Officer

MMCO Maintenance Material Control Officer

MO Maintenance Officer

MOS Military Occupational Specialty
MTO Maintenance Training Officer

MTRR Maintenance Training Requirements Review

NA Not Applicable

NADEP Naval Aviation Depot

NAEI Naval Aviation Executive Institute

NAF Naval Air Facility

NALCOMIS Naval Aviation Logistics Command Management Information

System

NAMP Naval Aviation Maintenance Program

NAMTRAGRU DET Naval Air Maintenance Training Group Detachment

NAMTRAU Naval Air Maintenance Training Unit

NAS Naval Air Station

NATEC Naval Air Technical Data and Engineering Service Command

NATTC Naval Air Technical Training Center

NAVAIRSYSCOM Naval Air Systems Command NAVAVSCOLSCOM Naval Aviation Schools Command

NAVPGSCOL Naval Postgraduate School

N88-NTSP-A-50-9505/P October 2002

AVIATION MAINTENANCE OFFICER

LIST OF ACRONYMS

NAVSCSCOL Naval Supply Corps School
NDU National Defense University
NOBC Navy Officer Billet Code
NTSP Navy Training System Plan

NWC Naval War College

OINC Officer-in-Charge

OPNAV Office of the Chief of Naval Operations

OPNAVINST Office of the Chief of Naval Operations Instruction

OPO OPNAV Principal Official

PATWING Patrol Wing
PFY Prior Fiscal Year
PMA Program Manager, Air
PMC Program Managers Course

PQS Personnel Qualification Standards

PRIME Procurement Intern Management Enhancement

QA Quality Assurance

QAO Quality Assurance Officer

RFT Ready For Training

SELRES Selected Reserve

TAR Training and Administration of the Naval Reserve

TD Training Device TRAWING Training Wing

TTE Technical Training Equipment

TYCOM Type Commander

UIC Unit Identification Code USMC United States Marine Corps

USN United States Navy

VFA Fighter-Attack Squadron

VP Patrol Squadron

N88-NTSP-A-50-9505/P October 2002

AVIATION MAINTENANCE OFFICER

LIST OF ACRONYMS

WO Warrant Officer

XO Executive Officer

PREFACE

This third iteration Proposed Navy Training System Plan (NTSP) for the Aviation Maintenance Officer (AMO) Career Progression Training has been prepared in accordance with the guidelines set forth in the Navy Training Requirements Documentation Manual, Office of the Chief of Naval Operations (OPNAV) Publication P-751-1-9-97, to update the previous proposed edition, Aviation Maintenance Officer Career Progression Training NTSP, A-50-9505/P, dated November 1997.

The primary purpose of this NTSP is to support the Naval Aviation Maintenance Program (NAMP) Indoctrination, NAMP Management, and Advanced Aviation Maintenance Management (A2M2) courses, Course Identification Numbers (CIN): Q-4D-2010, Q-4D-2011, and C-4D-2001. Additionally, this NTSP identifies other recommended and optional training available to the AMO community.

Changes in this NTSP include updating all parts of the document with the most current information, and creating Parts II.A.1.a and II.A.1.b.

PART I - TECHNICAL PROGRAM DATA

A. NOMENCLATURE-TITLE-PROGRAM

- **1. Nomenclature-Title-Acronym.** Aviation Maintenance Officer (AMO) Career Progression Training
 - **2. Program Element.** Not Applicable (NA)

B. SECURITY CLASSIFICATION

1. System Characteristics	Unclassified
2. Capabilities	Unclassified
3. Functions	Unclassified

C. MANPOWER, PERSONNEL, AND TRAINING PRINCIPALS

OPNAV Principal Official (OPO) Program Sponsor	CNO (N789)
OPO Resource Sponsor	CNO (N789)
Marine Corps Program Sponsor	CMC (ASL-33)
Developing Agency	. NAVAIRSYSCOM (PMA205)
Training Agency	CNET (ETS-23)
Training Support Agency	. NAVAIRSYSCOM (PMA205)
Manpower and Personnel Mission Sponsor	
Director of Naval Training	CNO (N795)
Commander, Reserve Program Manager	COMNAVAIRESFOR (N33)
Marine Corps Force Structure	MCCDC (C53)

D. SYSTEM DESCRIPTION

1. Operational Uses. The purpose of the AMO Career Progression Training is to:

- ° Raise the competency level of officers filling Aviation Maintenance Management billets ashore and afloat.
- ° Decrease the time from initial designation to peak productivity.
- ° Prepare AMOs for positions of increased authority and responsibility.
- 2. Foreign Military Sales. NA

E. DEVELOPMENTAL TEST AND OPERATIONAL TEST. NA

F. AIRCRAFT AND/OR EQUIPMENT/SYSTEM/SUBSYSTEM REPLACED. NA

G. DESCRIPTION OF NEW DEVELOPMENT

- 1. Functional Description. This NTSP is the single document that consolidates the technical elements of Aviation Ground Maintenance Officer training. Specifically, AMO Career Development is designed to integrate existing and proposed training to establish a training continuum that begins immediately following accession training and culminates with specialized training in preparation for the increased levels of responsibility and authority associated with career progression.
 - 2. Physical Description. NA
 - 3. New Development Introduction. NA
- **4. Significant Interfaces.** Interface with and impacts on other systems are limited to the interaction between the AMO and Unrestricted Line (URL) communities insofar as officer assignments are concerned.
- 5. New Features, Configurations, or Material. Both the NAMP Indoctrination Course and NAMP Management Course managers must procure and maintain interactive Compact Disc-Read Only Memory (CD-ROM) capability. To meet the needs of the fleet by teaching the latest in technological advances, the AMO School must pursue and obtain the latest media access technology available. The Office of the Chief of Naval Operations Instruction (OPNAVINST) 4790.2H is distributed to the fleet in CD-ROM format. Additionally, most upper echelon chain of command instructions and AMO related publications are, or will soon be, available only on CD-ROM. The implementation of CD-ROM technology in the classrooms will ensure that students receive the most current information available and the necessary skills to access that information. In keeping with changes in technology and fleet requirements, AMO schools will use Technical Training Equipment (TTE) to teach Automated Technical Information System (ATIS), Naval Aviation Logistics Command Management Information System (NALCOMIS), and how to access information using CD-ROM.

Additionally, integration of computerized video presentation capabilities will allow instructors to be more innovative with instructional media. The students can view color interactive slides, and the instructor may interject relevant video at any point desired within the presentation.

These training hardware requirements are listed in element IV.A.1 as TTE.

H. CONCEPTS

- 1. Operational Concept. NA
- 2. Maintenance Concept. NA
- **3. Manning Concept.** This NTSP does not impact the number of approved or projected billets in operational Navy units. Students attending AMO training will include Navy and United States Marine Corps (USMC) officers with the following Navy Officer Billet Codes (NOBC) or Military Occupational Specialties (MOS):

NOBC	NAVY OFFICER BILLET CODE TITLE
152X	Aviation Maintenance Duty Officer
6330	Limited Duty Officer (LDO) (Aviation Maintenance)
6380	LDO (Avionics)
7340	Chief Warrant Officer (CWO) (Aviation Maintenance Technician)
7380	CWO (Aviation Electronics Technician)

MOS	USMC MILITARY OCCUPATIONAL SPECIALTY TITLE
6002	Aircraft Maintenance Officer
6004	Aircraft Maintenance Engineer Officer
6302	Avionics Officer

- **4. Training Concept.** AMO Career Progression Training is intended to build incrementally on previously acquired skills and provide a graduated educational and professional career development path for Aviation Maintenance Ground Officers including:
 - ° Aviation Maintenance Officers, both active and reserve, with NOBC 152X
 - ° Aviation Maintenance LDOs and CWOs with NOBC 6330, 6380, 7340, and 7380

- USMC Aircraft Maintenance Officers, both active and reserve, with MOSs 6002 or 6004
- ° Avionics Officers with MOS 6302
- ° Naval Air Systems Command (NAVAIRSYSCOM) Interns
- Foreign Officers

Additionally, Appendix A describes applicable educational opportunities available.

Typical AMO Career Paths are defined and illustrated in Appendices B through I. The billets shown are representative of billets to which AMOs may be assigned. Assignment or lack of assignment to one or more of these billets does not ensure promotion or failure to be promoted. The AMO Career Training Path is graphically illustrated in Figure I-1, page I-13.

This progressive, non-repetitive training begins immediately after accession followed by the first AMO tour of duty. Upon completion of their first tour, AMOs should attend Level II training en route or during their second or third tour assignment. Level III progressive training should be completed before commencement of the fourth tour. All training should be provided en route to coincide with Permanent Change of Station (PCS), per standard officer personnel distribution policies. However, routinely as many as half of the students are non-chargeable (i.e., Temporary Additional Duty (TAD)). The Naval Aviation Schools Command (NAVAVSCOLSCOM) is the sole source for quota control.

A new Advanced Aviation Maintenance Management Continuum course, targeted toward O-4 and O-4 selected personnel, is being developed under the direction of OPNAV N789. Course development is scheduled for completion in Fiscal Year (FY) 03. When more information concerning this new course becomes available, it will be included in updates to this NTSP.

a. Initial Training. NA

b. Follow-on Training. A two-part modular training syllabus has been developed for each of the four basic levels of training. Level I consists of prerequisite training required for Aviation Maintenance Officers prior to Level II training. Level II contains technical training.

Level I Training

Title Naval Aviation Maintenance Program (NAMP)

Indoctrination

CIN Q-4D-2010

Model Manager.... NAVAVSCOLSCOM

Description...... This course provides training to the newly selected

Aviation Maintenance Officer, foreign officer, or civilian, all without prior aviation maintenance experience,

including:

° Naval Aviation Maintenance Organization

° Maintenance Concepts

° Maintenance Department Organization

° Maintenance Programs and Procedures

° Maintenance Control

° Production Control

° Maintenance Material Control

° Aircraft Logbooks, Records, and Reports

° Quality Assurance (QA)

° Production Divisions

° Standard Operating Procedures

° Weight and Balance Certification

Upon completion, the student will have a basic understanding of the NAMP necessary for assignment as a

first tour AMO.

Location NAVAVSCOLSCOM, Pensacola

Length...... 68 days

RFT date Currently available

Skill identifier MOS 6002

Prerequisites...... ° Aviation Officers O-1 to O-3 (U.S. and International) and Department of Defense (DoD)-sponsored civilians

with a prospective assignment to a billet in or modeled

after the NAMP

° Fluent comprehension of English, oral and written

Title Naval Aviation Maintenance Program (NAMP)

Management

CIN Q-4D-2011

Model Manager.... NAVAVSCOLSCOM

Description...... This course provides training to the new Aviation

Maintenance Officer possessing aviation maintenance

experience, including:

° Naval Aviation Maintenance Organization

° Maintenance Concepts

° Maintenance Department Organization

° Maintenance Programs and Procedures

° Maintenance Control

° Production Control

° Maintenance Material Control

° Aircraft Logbooks, Records, and Reports

° Quality Assurance (QA)

° Production Divisions

° Standard Operating Procedures

° Weight and Balance Certification

Upon completion, the student will have a basic

understanding of the NAMP necessary for assignment as a

first tour AMO.

Location NAVAVSCOLSCOM, Pensacola

Length...... 25 days

RFT date Currently available

Skill identifier MOS 6004 or 6302

Prerequisites...... ° Navy personnel (active or reserve) E-7 to O-4

° Marine Corps personnel (active or reserve) E-7 to 0-4

Level II Training

Joint Aviation Supply and Maintenance Material Title

Management (JASMMM)

CIN A-8B-0020

Naval Supply Corps School (NAVSCSCOL) Model Manager....

Description..... This course provides training to the AMO prior to starting

a second tour, including:

° Navy Aviation Maintenance Fundamentals

° Aviation Supply Fundamentals

° Aviation Funding

° Inventory Management

° Aviation Consolidated Allowance List Management

° Material Support Procedures

Upon completion, the student will have management skills in aviation support procedures, and an awareness of interfaces between maintenance and supply personnel for

optimum weapon systems support.

NAVSCSCOL, Athens, Georgia Location

Length..... 12 days

RFT date Currently available

Skill identifier..... None

TTE/TD..... None

Prerequisites..... ° Navy and Marine Corps Officers

° Navy and Marine Corps Senior Enlisted E-7 to E-9

° Supervisory Civil Service Personnel (GS-7 and above) associated with aviation supply and maintenance material support activities, ashore and afloat

Title Fundamentals of Systems Acquisition Management

CIN ACQ-101

Model Manager.... Defense Systems Management College (DSMC)

Description...... This course provides training to military and civilian

personnel assigned to material acquisition and support

management billets, including:

° Overview of the DoD Systems Process

° Basics of System Acquisition Program Management

° Developmental Life Cycle from Inception to Disposal

Upon completion, the student will have an understanding of acquisition management necessary to perform the duties

of an entry-level acquisition manager.

Location ° DSMC, Fort Belvoir

° On-line

Length..... 8 days

RFT date Currently available on-site and on-line

Skill identifier None

Prerequisite None

Title...... Acquisition Logistics Fundamentals

CIN LOG-101

Model Manager.... DSMC

Description....... This course provides training to military and civilian

personnel assigned to material acquisition and support

management billets, including:

° Overview of Logistics Support Policies

° Basics of System Logistics Management

° Developmental Life Cycle from Inception to Disposal

Upon completion, the student will have an understanding of acquisition management necessary to perform the duties

of an entry-level acquisition logistics manager.

Location ° DSMC, Fort Belvoir

° Online

Length..... 10 days

RFT date Currently available on-site and on-line

Skill identifier None

Prerequisite ACQ-101

Level III Training

Title Advanced Aviation Maintenance Management (A2M2)

CIN C-4D-2001

Model Manager.... Naval Air Maintenance Training Unit (NAMTRAU)

Milton

Description....... Currently under development. Course information not

available.

Location NAMTRAU Milton, Florida

Length..... 12 days

RFT date Currently unavailable

Skill identifier..... None

Prerequisites...... Currently unavailable

Title Intermediate Systems Acquisition

CIN ACQ-201

Model Manager.... DSMC

Description....... This course provides training to the journeyman student

from the Defense Acquisition Workforce Improvement

Act (DAWIA) functional career path, including

° Comprehensive and Integrated View of the DoD Systems Acquisition Management, Technical, and

Business Processes

° Specialized Terminology, Concerns, Policies, and Roles of the Primary Acquisition Participants

Upon completion, the student will have an in-depth understanding of acquisition management necessary to

perform the duties of an acquisition manager

Locations ° DSMC, Fort Belvoir

° Online

Length 18 days

RFT date Currently available on-site and on-line

Skill identifier None

Prerequisite ACQ-101

Title Intermediate Acquisition Logistics

CIN LOG-201

Model Manager.... DSMC

Description....... This course provides training to the Acquisition Logistics

Manager and Supervisor, including a hands-on approach for building acquisition logistics skills through problem

solving exercises in a classroom environment.

Upon completion, the student will have an in-depth understanding of acquisition management necessary to perform the duties of an acquisition logistics manager or

supervisor.

Location Determined by the Defense Acquisition University (DAU)

schedule

Length...... 15 days

RFT date Currently available

Skill identifier..... None

Prerequisites...... ACQ-101 and LOG-101

Level IV Training

Title Advanced Program Management Course

CIN PMT-302

Model Manager.... DSMC

Description....... This course provides training to the senior Program

Manager, including faculty-assisted, student-led, small

group case scenarios and exercises.

Upon completion, the student will have an in-depth understanding of the dynamic interaction among the acquisition functional disciplines necessary to perform the

duties of a senior program manager.

Location...... Determined by the DAU schedule

Length...... 70 days

RFT date Currently available

Skill identifier..... None

Prerequisites...... ACQ-201

Title Executive Program Managers Course

CIN PMT-303

Model Manager.... DSMC

Description....... This course provides training to the newly selected

Program Executive Officer, Deputy Program Executive Officer, Acquisition Category I and II Program Manager, and Deputy Program Manager, including faculty-assisted, student-led, small group case scenarios and exercises.

Upon completion, the students will have an in-depth understanding of the dynamic interaction among the acquisition functional disciplines necessary to perform the duties of Program Executive Officer, Deputy Program Executive Officer, Acquisition Category I or II Program

Manager, or Deputy Program Manager.

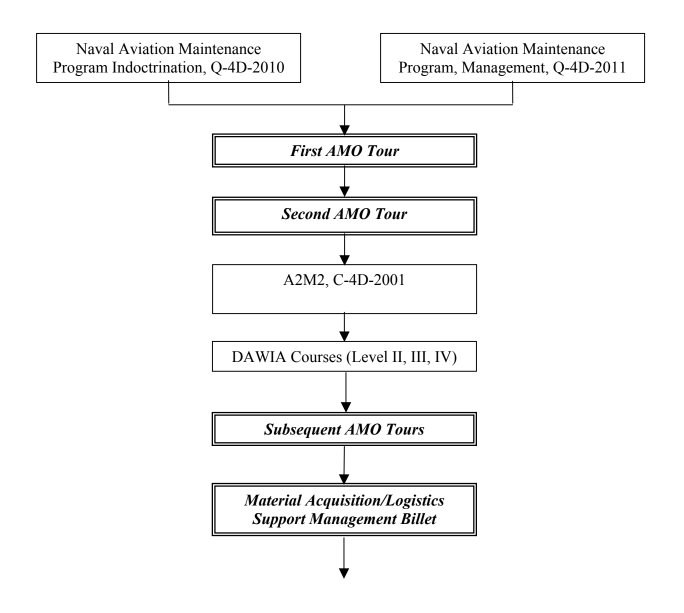
Location...... Determined by the DAU schedule

RFT date Currently available

Skill identifier..... None

Prerequisite PMT-302

FIGURE I-1: AVIATION MAINTENANCE OFFICER CAREER DEVELOPMENT PATH



- c. Student Profiles. NA
- d. Training Pipelines. NA

I. ONBOARD (IN-SERVICE) TRAINING. NA

J. LOGISTICS SUPPORT

- 1. Manufacturer and Contract Numbers. This NTSP does not support a specific weapon system. Therefore, Integrated Logistics Support (ILS) products normally derived from MIL-STD-1388 were not available to establish the level and extent of the training required. To ensure the courses described herein meet current Fleet, Force, and Shore established requirements, a Human Performance Requirements Review (HPRR) will be convened (per OPNAVINST 1500.1H) prior to each NTSP conference. The purpose of the HPRR is to identify required changes to existing training and validate additional training requirements for the AMO community.
 - 2. Program Documentation. NA
 - 3. Technical Data Plan. NA
 - 4. Test Sets, Tools, and Test Equipment. NA
 - 5. Repair Parts. NA
 - 6. Human Systems Integration. NA

K. SCHEDULES

- 1. Schedule of Events. AMO training is currently operational. The facilities, course materials, and much of the equipment are already in place. This NTSP facilitates the integration of existing AMO training to establish a single consolidated development plan designed to meet current and projected fleet requirements.
 - 2. Ready for Operational Use Schedule. NA
 - 3. Time Required to Install at Operational Sites. NA
 - 4. Foreign Military Sales and Other Source Delivery Schedule. NA
- **5.** Training Devices and Technical Training Equipment Delivery Schedule. For information on TTE refer to element IV.A.1. There are no Training Devices required for this program.

L. GOVERNMENT FURNISHED EQUIPMENT AND CONTRACTOR FURNISHED EQUIPMENT TRAINING REQUIREMENTS. NA

M. RELATED NTSPs AND OTHER APPLICABLE DOCUMENTS

DOCUMENT	DOCUMENT OR	PDA	STATUS
OR NTSP TITLE	NTSP NUMBER	CODE	
The Limited Duty/Chief Warrant Officer Professional Guidebook	0500-LP-543-2300	PERS-211L	Approved 22 Nov 93

OTHER APPLICABLE EDUCATIONAL OPPORTUNITIES

This Appendix was developed to include information concerning additional formal and informal educational opportunities available to the AMO, such as:

- Naval Postgraduate School
- o Naval War College (resident, non-resident seminar, and correspondence)
- Air Force Institute of Technology
- National Defense University (Industrial College of the Armed Forces) (resident or non-resident)
- Naval Aviation Executive Institute
- o Defense System Management College
- o Defense System Management College Research Fellowship Program
- International Logistics Management Professional Enhancement Program (ILMPEP)
- o Procurement Intern Management Enhancement (PRIME) Program
- o Graduate Level Tuition Assistance
- Advanced Education Program
- College Degree Program (CDP)
- Prospective Aircraft Intermediate Maintenance Department (AIMD) Officer Conference
- Fleet Aviation Specialized Operational Training Group (FASOTRAGRU)
 Courses:
 - Naval Aviation Maintenance Logs and Records Management (D/E-555-0005)
 - Aeronautical Technical Publications Library Management (D/E-555-0007)
 - Individual Material Readiness List (IMRL) (D/E-555-0001)
 - Naval Aviation Material Control Management (D/E-555-0003)
 - Naval Aviation Logistics Command Management Information System Introduction and Terminal Operations (D/E-555-0020)
 - Aircraft Intermediate Maintenance Department (AIMD) Familiarization (D/E-555-0009)
 - Naval Aviation Visual Information Display System/Maintenance Action Form (VIDS/MAF) and Subsystem Capability and Impact Reporting (SCIR) Documentation (D/E-555-0008)

OTHER APPLICABLE EDUCATIONAL OPPORTUNITIES

- Naval Aviation Quality Assurance Administration (D/E-555-0006)
- Naval Aviation Maintenance Control Administration (D/E-555-0003)
- Naval Air Maintenance Training Group Detachment (NAMTRAGRU DET) and Naval Air Maintenance Training Unit (NAMTRAU) Course:
 - Corrosion Control (Airframes Division Officers)
- o Correspondence Courses: as applicable

In addition to the formal training established in this NTSP, other formal and informal educational opportunities are available to the AMO. This training consists of resident and non-resident programs, correspondence courses, independent studies, and conferences. The following paragraphs contain general information concerning the available educational opportunities.

Naval Postgraduate School. The NAVPGSCOL offers Masters level programs in Material Logistics Management, Computer Systems Management, and Aeronautical Engineering. This graduate program is normally completed in a one to two-year tour. Assignment to NAVPGSCOL is made through a selection board that convenes annually.

Naval War College. Attendance at Naval War College (NWC) is designed to broaden officers' military education, prepare the officers for increased responsibilities in future assignments, and provide increased effectiveness in senior billets in Fleet Commander and Type Commander staffs. Officers are selected to attend service college as an adjunct to the promotion board in which they are in-zone for Lieutenant Commander (Junior Service College) and Commander (Senior Service College). Navy officers selected to Captain are automatically selected as eligible for service college. Selection is effective until the officer is in-zone for promotion to the next higher grade. AMOs (O-3 and above) may also earn their diploma as non-residents through the College for Continuing Education by attending local seminars, completing correspondence courses, or a combination of the two.

Air Force Institute of Technology. The Air Force Institute of Technology (AFIT) offers a 15-month graduate degree in Logistics Management that is comparable to the NAVPGSCOL Material Logistics Management Course. In addition, AFIT offers a 10-day Applied Maintenance Management Concepts Course designed for organizational and intermediate level maintenance managers reflecting DoD perspective.

National Defense University. Aeronautical Maintenance Duty Officer Commanders are eligible for selection to attend the Industrial College of the Armed Forces (ICAF) under the auspices of the National Defense University (NDU). The ICAF's mission is to conduct senior level courses of study and associated research in the management of resources in the interest of national security. The ICAF is a 10-month resident program. AMO O-5 and above (and O-4 officers who have completed an intermediate level command and staff course) may complete a National

OTHER APPLICABLE EDUCATIONAL OPPORTUNITIES

Security Management correspondence course which covers many of the same topics as the NWC and ICAF, with emphasis on the formulation of defense and foreign policy. Course options include a program of individual study designed to be completed in 16 months (or 21 months overseas) and seminar programs of one or two-years duration for Washington, D.C., participants.

Naval Aviation Executive Institute. The Naval Aviation Executive Institute (NAEI) provides neither technical instruction nor skill training but rather a series of developmental experiences designed to broaden awareness of the social, political, and economic forces that transcend organizational boundaries. Various offerings are available to different levels of management. One course particularly valuable to newcomers is entitled "The Washington Arena." Officers assigned to NAVAIR and its field activities are eligible for NAEI opportunities.

Defense Systems Management College. The Defense Systems Management College (DSMC), located at Fort Belvoir, Virginia, offers a wide variety of courses both on campus and at regional centers such as St. Louis, Missouri; Huntsville, Alabama; Los Angeles, California; and Boston, Massachusetts. DSMC focuses on improving the systems acquisition course management process through research, providing information, and training leaders who will participate in directing weapon systems total life cycles. In addition to the Program Management Course (required for those heading to acquisition jobs), the DSMC offers the following courses:

- ° Contract Finance for Program Managers
- ° Contract Management for Program Managers
- ° Contractor Performance Measurement
- ° Defense Manufacturing Management
- ° Executive Management
- ° Executive Refresher
- ° Fundamentals of Systems Acquisition Management
- Management of Acquisition Logistics
- ° Management of Software Acquisition Funds Management
- ° Systems Engineering Management
- ° Test and Evaluation Management
- ° Total Quality Management

Defense System Management College Research Fellowship Program. The object of this 11-month program is to provide Commanders (O-5) and above with Senior Service College equivalency through a professional military educational experience and increase opportunities for new and creative approaches to systems acquisition management.

International Logistics Management Professional Enhancement Program. This 12-month program is intended for O-4s and O-5s involved with international logistics issues. The objective of ILMPEP is to improve the management of DoD international logistics programs by broadening the background of career professionals.

OTHER APPLICABLE EDUCATIONAL OPPORTUNITIES

Procurement Intern Management Enhancement Program. PRIME is a one-year program for O-4s and O-5s with previous acquisition experience. The program is designed to form a basis for improved management of DoD procurement programs through cross training for career professionals with top management potential.

Graduate Level Tuition Assistance. Officers seeking a graduate level education may pursue it in any academic discipline including one not directly related to a Navy specific subspecialty. Although officers no longer need NAVPGSCOL approval, the school should be consulted to ensure a subspecialty will be awarded. Officers taking advantage of tuition assistance will incur a two-year service obligation.

Advanced Education Program. The Advanced Education Program (AEP) provides an opportunity for AMOs (O-2 through O-4) to participate in full-time, personally funded graduate education, (LDOs are not eligible for this program). Officers must apply per OPNAVINST 1520.30 and are selected for participation by a board. Officers may use tuition assistance or the GI Bill. Further details are available in the instruction.

College Degree Program. Officers must apply and be selected for this opportunity to pursue a baccalaureate degree through full time study at an accredited civilian educational institution. Officers receive regular pay and allowances; school expenses are the member's responsibility, but may be paid by GI Bill or tuition assistance.

Prospective AIMD Officers Conference. Each year, a one-week conference is held to assist prospective AIMD officers in preparing for their upcoming roles. The conference consists of a series of presentations to stimulate discussion. The prospective AIMD officer is expected to build on the knowledge and development gained from attendance at the Aerospace Maintenance Institute.

Fleet Aviation Specialized Operational Training Group Courses. FASOTRAGRUs provide training in administrative areas, including logs and records, technical publications library, Individual Material Readiness Lists, material control, Division/Branch Officer, AIMD Division Officer, quality assurance, administration, and maintenance control. Quotas are obtained through command training officers.

Naval Aviation Maintenance Training Group Detachment Courses. A two-day Corrosion Control (Basic) course is designed to familiarize junior officers with corrosion identification and prevention. Aircraft specific familiarization and technical courses may be offered by some NAMTRAUs and NAMTRAGRU DETs.

Correspondence Courses. Navy correspondence courses such as Navy Regulations, Uniform Code of Military Justice, and Joint Travel Regulations are recommended for junior officers. Information on these and other applicable courses is available through the Command Educational Services Office.

OTHER APPLICABLE EDUCATIONAL OPPORTUNITIES

Aviation Maintenance Officer Personnel Qualifications Standards. The AMO Personnel Qualifications Standards (PQS) is intended to provide a framework that AMOs can use to enhance their job related expertise. Each line item in the PQS reflects a skill determined to be necessary in fulfilling the responsibilities of the various billets to which AMOs are assigned. Some of the line items have been covered in the basic courses and are included in the PQS to indicate a need to reinforce the material. Some items, not covered in the basic courses, but considered to cover vital skills, can be learned on the job through personal effort. Each officer completing the basic course receives a PQS for use, as he or she desires. Preliminary drafts of the new AMO PQS are complete and are currently available.

APPENDIX B

CAREER PROGRESSION FOR NAVY AVIATION MAINTENANCE OFFICER (152X)

			CAREER DEVELOPMENT	
RANK	COMMAND	BILLETS	REQUIRED	AVAILABLE
O-1	° Organizational ° Intermediate	° Branch Officer ° Division Officer ° Material Control Officer (MCO)	° AMO School	°FASOTRAGRU
O-2	° Organizational ° Intermediate	 Division Officer Maintenance Material Control Officer (MMCO) Quality Assurance Officer (QAO) 	° JASMMM	° FASOTRAGRU ° AEP
O-3	° Organizational ° Intermediate ° Depot ° Headquarters (HQ) ° Staff	° Division Officer ° MMCO ° QAO ° Assistant Maintenance Officer	° JASMMM	° FASOTRAGRU ° AEP ° CDP ° AFIT
O-4	° Organizational ° Intermediate ° Depot ° HQ ° Staff	° MMCO (Major) ° Maintenance Officer (MO) ° Carrier Air Wing (CVW) MO ° Intermediate Maintenance (IM)-1 Officer ° Assistant Intermediate Maintenance Activity (IMA) MO ° Amphibious Assault Ship MO ° NAMTRAU XO	° A2M2	° NAVPGSCOL ° AFIT ° NWC ° DSMC ° NDU

APPENDIX B

CAREER PROGRESSION FOR NAVY AVIATION MAINTENANCE OFFICER (152X)

			CAREER DEVELOPMENT	
RANK	COMMAND	BILLETS	REQUIRED	AVAILABLE
O-5	° Organizational ° Intermediate ° Depot ° HQ ° Staff	° IMA MO ° Type Wing MO ° Depot Director ° Fleet Readiness Squadron (FRS) MO ° TYCOM Readiness Officer ° XO Naval Air Technical Data and Engineering Service Command (NATEC)		° NWC ° DSMC ° NDU ° ICAF
O-5	° NAVAIRSYS- COM	° Program Manager, Air (PMA)	° Applicable DAWIA Course(s)	
O-6	° Depot ° Staff ° OPNAV ° Training Command ° HQ	° PMA ° Commanding Officer (CO) Naval Aviation Depot (NADEP) ° CO NATEC ° Type Commander (TYCOM) MO ° CO NAMTRAGRU ° N781/N789/N43		° NDU ° ICAF
O-7	° OPNAV ° NAVAIRSYS- COM	° N881 ° AIR-3.0 ° AIR-6.0		

APPENDIX C

CAREER PROGRESSION FOR NAVY AVIATION MAINTENANCE LIMITED DUTY OFFICER (6330)

			CAREER DEVELOPMENT	
RANK	COMMAND	BILLETS	REQUIRED	AVAILABLE
O-1	° Organizational ° Intermediate	° Branch Officer ° MCO ° MMCO ° Naval Air Technical Training Center (NATTC)	° AMO School	
O-2	° Organizational ° Intermediate	° Division Officer ° MCO ° NATEC		° JASMMM
O-3	° Organizational ° Intermediate	° MMCO ° Division Officer		
O-4	° Organizational ° Intermediate ° Staff	° Amphibious Assault Ship IMA MO ° CVW MO ° Wing Maintenance Training Officer (MTO)	° A2M2	
O-5	° Organizational ° Intermediate ° Depot ° Staff ° HQ	° FRS MO ° Wing MO ° NAVAIR Field Activity Department Head ° IMA MO ° NAMTRAU XO ° NAMTRAU CO		
O-5	° Logistics ° HQ	° NAVAIR PMA	° Program Managers Course (PMC)	

APPENDIX C

CAREER PROGRESSION FOR NAVY AVIATION MAINTENANCE LIMITED DUTY OFFICER (6330)

			CAREER DEVELOPMENT	
RANK	COMMAND	BILLETS	REQUIRED	AVAILABLE
O-6	° Staff	° Chief of Naval Training (CNATRA) – Assistant Chief of Staff ° Naval Safety Center (NSC) – Head Aviation Maintenance Branch ° CO NATEC		

APPENDIX D CAREER PROGRESSION FOR NAVY AVIONICS LIMITED DUTY OFFICER (6380)

			CAREER DE	EVELOPMENT
RANK	COMMAND	BILLETS	REQUIRED	AVAILABLE
O-1	° Organizational ° Intermediate	° Branch Officer ° MCO ° MMCO ° Naval Air Technical Training Center (NATTC)	° AMO School	
O-2	° Organizational ° Intermediate	° Division Officer ° MCO ° NATEC		° JASMMM
O-3	° Organizational ° Intermediate	° MMCO ° Division Officer		
O-4	° Organizational ° Intermediate ° Staff	° Amphibious Assault Ship IMA MO ° CVW MO ° Maintenance Training Officer (MTO)	° A2M2	
O-5	° Organizational ° Intermediate ° Depot ° Staff ° HQ	° FRS MO ° Wing MO ° NAVAIR Field Activity Department Head ° IMA MO ° NAMTRAU XO ° NAMTRAU CO		
O-5	° Logistics ° HQ	° NAVAIR PMA	° Program Managers Course (PMC)	
O-6	° Staff	° Chief of Naval Training (CNATRA) – Assistant Chief of Staff ° Naval Safety Center (NSC) – Head Aviation Maintenance Branch ° CO NATEC		

APPENDIX E

CAREER PROGRESSION FOR NAVY CHIEF WARRANT OFFICER AVIATION MAINTENANCE TECHNICIAN (7340)

			CAREER DEVELOPMENT	
RANK	COMMAND	BILLETS	REQUIRED	AVAILABLE
CWO-2	° Organizational ° Intermediate ° Staff	° MMCO ° Engineering and Technical Services (ETS) ° OIC, NATEC ° AIMD Support Equipment (SE) Division ° Training Wing (TRAWING) Maintenance Monitor	° AMO School	
CWO-3	° Organizational ° Intermediate ° Depot ° Staff	° ETS ° Wing MTO ° NADEP Production Assistant ° AIMD Power Plants Officer ° Naval Air Test Center MCO ° TRAWING MO ° NATEC Detachment Officer In Charge (OINC)	° JASMMM	
CWO-4	° Organizational ° Intermediate ° Depot ° Staff	° ETS ° MMCO ° NADEP Production Assistant ° NATTC Instructor ° WING Training Officer		

APPENDIX F

CAREER PROGRESSION FOR NAVY CHIEF WARRANT OFFICER ELECTRONICS TECHNICIAN (7380)

			CAREER DEVELOPMENT	
RANK	COMMAND	BILLETS	REQUIRED	AVAILABLE
CWO-2	° Organizational ° Intermediate ° Staff	° ETS ° Aviation Weapons Officer ° Training Squadron MMCO ° NATEC Detachment OINC ° Ground Electronics Officer	° AMO School	
CWO-3	° Organizational ° Intermediate ° Depot ° Staff	° ETS ° CV/CVN Avionics Officer ° CV/CVN Aviation Armament Officer ° LPH/LHA MCO ° Aviation Weapons Officer ° AIMD Avionics Officer	° JASMMM	
CWO-4	° Organizational ° Intermediate ° Depot ° Staff	° ETS ° LHA Material Control Officer ° NATTC Training Officer ° AIMD Avionics Officer		

APPENDIX G

CAREER PROGRESSION FOR MARINE CORPS AIRCRAFT MAINTENANCE OFFICER (6002)

			CAREER DEVELOPMENT	
RANK	COMMAND	BILLETS	REQUIRED	AVAILABLE
O-1 O-2	° Organizational ° Intermediate	° Division Officer ° MMCO ° QAO	° AMO School	°FASOTRAGRU
O-3	° Organizational ° Intermediate ° Staff	° MMCO ° Marine Aviation Logistics Squadron (MALS) Assistant MO	° JASMMM	
O-4	° Organizational ° Intermediate ° Staff	° MALS Operations Officer ° Marine Air Wing (MAW) Plans Officer ° NAVAIR Assistant Program Manager Logistics (APML) ° Naval Air Maintenance Training Marine Unit (NAMTRA MARUNIT) Director of Training ° HQ Fleet Marine Force	° A2M2	° Applicable DAWIA Course(s)
O-5	° Intermediate ° Staff	° MALS CO/XO ° HQ FMF MO ° NADEP Director ° NAVAIR APML		° Applicable DAWIA Course(s)
O-6	° Staff	° NAVAIR Program Manager ° OPNAV Technical Advisor		° Applicable DAWIA Course(s)

APPENDIX H

CAREER PROGRESSION FOR MARINE CORPS AIRCRAFT MAINTENANCE ENGINEERING OFFICER (6004)

			CAREER D	EVELOPMENT
RANK	COMMAND	BILLETS	REQUIRED	AVAILABLE
WO-1 CWO-2	° Organizational ° Intermediate	° Division Officer ° MCO ° MMCO	° AMO School	°FASOTRAGRU
CWO-3	° Organizational ° Intermediate ° Staff	° MMCO ° Division Officer ° Assistant MO		° FASOTRAGRU ° JASMMM
CWO-4	° Organizational ° Intermediate ° Staff	° Squadron MMCO ° Assistant MO ° MALS Power Plants Officer	° A2M2	
CWO-5	° Intermediate ° Depot ° Staff	° Marine Forces Aviation Support Equipment Officer		
O-3	° Organizational ° Intermediate ° Staff	° Training Squadron MMCO ° Training Squadron Assistant MO ° MALS Production Control Officer		
O-4	° Intermediate ° Staff	° MALS MO ° Avionics Logistics Coordinator	° A2M2	
O-5	° Staff	° Wing MO	° A2M2	

APPENDIX I

CAREER PROGRESSION FOR MARINE CORPS AVIONICS OFFICER (6302)

			CAREER D	EVELOPMENT
RANK	COMMAND	BILLETS	REQUIRED	AVAILABLE
WO-1 CWO-2	° Organizational	° MMCO ° Avionics Officer ° Ordnance Officer	° AMO School	°FASOTRAGRU
CWO-3	° Organizational ° Intermediate	° MMCO ° Division Officer ° Ordnance Officer		° FASOTRAGRU ° JASMMM
CWO-4	° Intermediate	° Assistant MALS Avionics Officer	° A2M2	
CWO-5	° Staff	° Assistant Marine Forces Avionics Officer		
O-3	° Organizational ° Intermediate ° Staff	 Assistant Aircraft Maintenance Officer Avionics Division Officer MMCO MALS Avionics Officer 		
O-4	° Intermediate ° Staff	° MALS Avionics Officer ° Wing Avionics Officer	° A2M2	
O-5	° Staff	° CNAP ° CNAL ° MAR COR ° ASL-34 HD QTRS	° A2M2	

PART II - BILLET AND PERSONNEL REQUIREMENTS

The following elements are not affected by the Aviation Maintenance Officer Training and, therefore, are not included in Part II of this NTSP:

II.A. Billet Requirements

II.A.2.b. Billets to be deleted in Operational and Fleet Support Activities

PART II - BILLET AND PERSONNEL REQUIREMENTS

II.A. BILLET REQUIREMENTS

II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

SOURCE: Total Force Manpower Management System Report Marine Corps Total Force Structure Report **DATE:** July 2001 July 2001

ACTIVITY, UIC		PFYs	CFY03	FY04	FY05	FY06	FY07
OPERATIONAL ACTIVITIES - NAVY							
HC 2	09212	1	0	0	0	0	0
HC 2 Sea Component	46817	1	0	Ő	Ö	Ő	0
HC 4	55248	1	0	0	0	0	0
HC 4 Sea Component	52959	1	Ö	Ö	Ö	Ö	Ö
HC 6	31242	1	0	0	0	0	0
HC 6 Sea Component	0381A	1	0	0	0	0	0
HC 8	55218	1	0	0	0	0	0
HC 8 Sea Component	55219	1	0	0	0	0	0
HCS 4	53811	1	0	0	0	0	0
HCS 4 Sea Component	47568	1	0	0	0	0	0
HM 14	53827	1	0	0	0	0	0
HS 11	09954	1	0	0	0	0	0
HS 15	09205	1	0	0	0	0	0
HS 3	09163	1	0	0	0	0	0
HS 5	09488	1	0	0	0	0	0
HS 7	09988	1	0	0	0	0	0
HS 75	09031	1	0	0	0	0	0
HSL 40	53912	1	0	0	0	0	0
HSL 42	53913	1	0	0	0	0	0
HSL 44	53975	1	0	0	0	0	0
HSL 46	53916	1	0	0	0	0	0
HSL 48	53918	1	0	0	0	0	0
HSL 94	55178	1	0	0	0	0	0
USS Bataan, LHD 5	21879	1	0	0	0	0	0
USS Dwight D. Eisenhower, CVN 69	03369	1	0	0	0	0	0
USS Enterprise CVN 65	03365	1	0	0	0	0	0
USS George Washington, CVN 73	21412	1	0	0	0	0	0
USS Harry S. Truman, CVN 75	21853	1	0	0	0	0	0
USS Iwo Jima, LHD 7	23027	1	0	0	0	0	0
USS John F. Kennedy, CV 67	03367	1	0	0	0	0	0
USS Kearsarge, LHD 3	21700	1	0	0	0	0	0
USS Nassau, LHA 4	20725	1	0	0	0	0	0
USS Saipan, LHA 2	20632	1	0	0	0	0	0
USS Theodore Roosevelt, CVN 71	21247	1	0	0	0	0	0
USS Wasp, LHD 1	21560	1	0	0	0	0	0
VAQ 209	53870	1	0	0	0	0	0
VAW 115	09463	1	0	0	0	0	0
VAW 116	09465	1	0	0	0	0	0
VAW 120	09527	1	0	0	0	0	0
VAW 121	09467	1	0	0	0	0	0
VAW 123	09477	1	0	0	0	0	0
VAW 124	09526	1	0	0	0	0	0

SOURCE: Total Force Manpower Management System Report Marine Corps Total Force Structure Report

DATE: July 2001

SOURCE: Total Force Manpower Management System Report Marine Corps Total Force Structure Report

maimo corpo rotari orgo ciractar	0 1 topo.t					•	a., 200 .
ACTIVITY, UIC		PFYs	CFY03	FY04	FY05	FY06	FY07
VP 94	09148	1	0	0	0	0	0
VPU 1	53869	1	0	0	0	0	0
VQ 11	55678	1	0	0	0	0	0
VQ 2 Sea Duty Component	53873	1	0	0	0	0	0
VQ 3 Sea Duty Component	55154	1	0	0	0	0	0
VQ 4 Sea Duty Component	42065	1	0	0	0	0	0
VQ 7	47372	1	0	0	0	0	0
VR 1	42884	1	0	0	0	0	0
VR 46	08980	1	0	0	0	0	0
VR 48	52893	1	0	0	0	0	0
VR 52	08980	1	0	0	0	0	0
VR 53	55617	1	0	0	0	0	0
VR 54	52895	1	0	0	0	0	0
VR 56	53856	1	0	0	0	0	0
VR 58	53912	1	0	0	0	0	0
VR 62	09324	1	0	0	0	0	0
VRC 40	09303	1	0	0	0	0	0
VS 22	09287	1	0	0	0	0	0
VS 24	09629	1	0	0	0	0	0
VS 30	09226	1	0	0	0	0	0
VS 31	09572	1	0	0	0	0	0
VS 32	09353	1	0	0	0	0	0
VX 1	55600	1	0	0	0	0	0
HC 11	53920	1	0	0	0	0	0
HC 11 Sea Component	42300	1	0	0	0	0	0
HC 3	09822	1	0	0	0	0	0
HC 5	09823	1	0	0	0	0	0
HC 5 IMS	44310	1	0	0	0	0	0
HC 5 Sea Component	52961	1	0	0	0	0	0
HC 85	09061	1	0	0	0	0	0
HCS 5	53812	1	0	0	0	0	0
HCS 5 Sea Component	47409	1	0	0	0	0	0
HM 15	55201	1	0	0	0	0	0
HS 14	09209	1	0	0	0	0	0
HS 2	09372	1	0	0	0	0	0
HS 4	09164	1	0	0	0	0	0
HS 6	09950	1	0	0	0	0	0
HS 8	09951	1	0	0	0	0	0
HSL 37	52873	1	0	0	0	0	0
HSL 41	55138	1	0	0	0	0	0
HSL 43	53914	1	0	0	0	0	0
HSL 45	53915	1	0	0	0	0	0
HSL 47	53917	1	0	0	0	0	0
HSL 49	53919	1	0	0	0	0	0
HSL 51 Det 11	31778	1	0	0	0	0	0
HSL 84	09055	1	0	0	0	0	0
USS Abraham Lincoln, CVN 72	21297	1	0	0	0	0	0

II.A.1.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY ACTIVATION SCHEDULE

SOURCE: Total Force Manpower Management System Report

DATE: July 2001 Marine Corps Total July 2001

Force Structure Report

ACTIVITY, UIC		PFYs	CFY03	FY04	FY05	FY06	FY07
USS Belleau Wood, LHA 3	20633	1	0	0	0	0	0
USS Bonhomme Richard, LHD 6	22202	1	0	0	0	0	0
USS Boxer, LHD 4	21808	1	0	0	0	0	0
USS Carl Vinson, CVN 70	20993	1	0	0	0	0	0
USS Constellation, CV 64	03364	1	0	0	0	0	0
USS Essex, LHD 2	21533	1	0	0	0	0	0
USS Inchon, MCS 12	20009	1	0	0	0	0	0
USS John C. Stennis, CVN 74	21847	1	0	0	0	0	0
USS Kitty Hawk, CV 63	03363	1	0	0	0	0	0
USS Nimitz, CVN 68	03368	1	0	0	0	0	0
USS Peleliu, LHA 5	20748	1	0	0	0	0	0
USS Ronald Reagan, CVN 76	22178	0	1	0	0	0	0
USS Tarawa, LHA 1	20550	1	0	0	0	0	0
VAQ 128	55676	1	0	0	0	0	0
VAQ 129	09995	1	0	0	0	0	0
VAQ 130	09289	1	0	0	0	0	0
VAQ 131	09364	1	0	0	0	0	0
VAQ 132	09615	1	0	0	0	0	0
VAQ 133	09969	1	0	0	0	0	0
VAQ 134	09970	1	0	0	0	0	0
VAQ 135	09971	1	0	0	0	0	0
VAQ 136	09973	1	0	0	0	0	0
VAQ 137	09996	1	0	0	0	0	0
VAQ 138	09199	1	0	0	0	0	0
VAQ 139	09200	1	0	0	0	0	0
VAQ 140	53806	1	0	0	0	0	0
VAQ 141	53807	1	0	0	0	0	0
VAQ 142	55140	1	0	0	0	0	0
VAQ 143	55199	1	0	0	0	0	0
VAW 112	09459	1	0	0	0	0	0
VAW 113	09461	1	0	0	0	0	0
VAW 117	09985	1	0	0	0	0	0
VF 154	09678	1	0	0	0	0	0
VFA 113	09092	1	0	0	0	0	0
VFA 115	09604	1	0	0	0	0	0
VFA 122	09355	1	0	0	0	0	0
VFA 125	09485	1	0	0	0	0	0
VFA 137	55142	1	0	0	0	0	0
VFA 146	09063	1	0	0	0	0	0
VFA 147	63925	1	0	0	0	0	0
VFA 103	09558	1	0	0	0	0	0
VFA 192	09076 09706	1	0	0	0	0	0
VFA 195		1	0	0	0	0	0
VFA 22	09309	1	0	0	0	0	0
VFA 22	09561	1	0	0	0	0	0
VFA 27	09637	 	0	0	0	0	0
VFA 27	65185	1	0	0	0	0	0

SOURCE: Total Force Manpower Management System Report Marine Corps Total Force Structure Report

DATE: July 2001

SOURCE: Total Force Manpower Management System Report Marine Corps Total Force Structure Report

ACTIVITY, UIC		PFYs	CFY03	FY04	FY05	FY06	FY07
VMFA 321	09265	1	0	0	0	0	0
VMFA Squadrons (East)	00000	1	0	0	0	0	0
VMGR 452	48694	1	0	0	0	0	0
VMGRT 253	55251	1	0	0	0	0	0
VMMT 204 (MV-22A)	62573	1	0	0	0	0	0
VMR 1	09038	1	0	0	0	Ö	0
HMH 769 (CH-53E)	67251	1	0	0	0	Ö	0
HMH CH-53D Squadrons	00000	1	0	0	Ö	Ö	0
HMH CH-53E Squadrons (West)	00000	1	0	0	0	0	0
HMLA 775	55252	1	0	0	0	0	0
HMLA UH-1 Squadrons (West)	00000	1	Ö	Ö	Ö	Ö	Ö
HMM 764	09402	1	0	0	0	Ö	0
HMM CH-46E Squadrons (West)	00000	1	Ö	0	0	0	0
HMT 302	55203	1	Ö	0	0	Ö	0
HMT 303	55176	1	Ö	Ö	Ö	Ö	Ö
KC-130 Dets (West)	00000	1	0	0	0	0	0
VMA AV-8B Squadrons (West)	00000	1	0	0	0	0	Ö
VMFA (AW) Squadrons (West)	00000	1	Ö	0	0	0	Ő
VMFA 112	08954	1	0	0	0	0	0
VMFA 134	09365	1	0	0	0	0	0
VMFA Squadrons (West)	00000	1	0	0	0	0	0
VMFAT 101	53900	1	0	0	0	0	0
VMGR 234	08344	1	0	0	0	0	0
TOTAL:	00011	38	0	0	0	0	0
		00	Ů	Ü	Ü	Ü	Ū
FLEET SUPPORT ACTIVITIES - NAVY							
ABFC MMF Hotel New Orleans	68822	1	0	0	0	0	0
AEW Wing Atlantic	09052	1	0	0	0	0	0
AIMD NAS Brunswick	44314	1	0	0	0	0	0
AIMD NAS Jacksonville	44319	1	0	0	0	0	0
AIMD NAS Keflavik, Iceland	44335	1	0	0	0	0	0
AIMD NAS Key West	44320	1	0	0	0	0	0
AIMD NAS Norfolk	44325	1	0	0	0	0	0
AIMD NAS Oceana	44327	1	0	0	0	0	0
AIMD NAS Sigonella, Sicily	44330	1	0	0	0	0	0
AIMD NS Mayport	45459	1	0	0	0	0	0
AIMD NS Roosevelt Roads, Puerto Rico	44373	1	0	0	0	0	0
AIMD Sigonella Det Rota, Spain	44374	1	0	0	0	0	0
Atlantic Fleet Weapons Training Facility, PR	0017A	1	0	0	0	0	0
Aviation Safety Center Norfolk	48570	1	0	0	0	0	0
CHNAVPERSCOM Millington	62980	1	0	0	0	0	0
CHSLWL Mayport	55212	1	0	0	0	0	0
CHSWL Det Sigonella, Sicily	68752	1	0	0	0	0	0
CHSWL Jacksonville	52956	1	0	0	0	0	0
CHTWL Norfolk	44890	1	0	0	0	0	0
CINCLANTFLT, Norfolk	00060	1	0	0	0	0	0
CINCUSNAVEUR, London, England	00061	1	0	0	0	0	0

SOURCE: Total Force Manpower Management System Report Marine Corps Total Force Structure Report

ACTIVITY, UIC		PFYs	CFY03	FY04	FY05	FY06	FY07
CNAIRESFOR New Orleans	00071	1	0	0	0	0	0
CNAIRRESFOR/RPN	68656	1	0	0	0	0	0
CNARF Det Patuxent River	32038	1	0	0	0	0	0
CNARF Det Washington, DC	32039	1	0	0	0	0	0
CNET, Pensacola	00062	1	0	0	0	0	0
CNPC Reserve SPT Millington	39329	1	0	0	0	0	0
COMCARGRU 4	09577	1	0	0	0	0	0
COMFAIR Keflavik, Iceland	09117	1	0	0	0	0	0
COMFAIR MED	09550	1	0	0	0	0	0
Commander Fighter Wing Atlantic	09216	1	0	0	0	0	0
Commander Reserve Patrol Wing Atlantic	09158	1	0	0	0	0	0
Commander Second Fleet, Norfolk	08961	1	0	0	0	0	0
COMNAVAIRLANT Norfolk	57012	1	0	0	0	0	0
COMNAVSURFLANT	53825	1	0	0	0	0	0
COMOPTEVFOR	57023	1	0	0	0	0	0
COMPHIBGRU 2 Norfolk	55333	1	0	0	0	0	0
COMSTRATCMWNG 1	55575	1	0	0	0	0	0
CPRCFL Norfolk	39555	1	0	0	0	0	0
CPRWING 5 Brunswick	53823	1	0	0	0	0	0
CSCWL Jacksonville	52955	1	0	0	0	0	0
CSFWLD Beaufort CVW 1	3006A 09732	1	0	0 0	0	0	0
CVW 1 CVW 17	09732	1	0 0	0	0 0	0 0	0 0
CVW 17	09743	1	0	0	0	0	0
CVW 7	09731	1	0	0	0	0	0
CVW 8	09730	1	0	0	0	0	0
CVWR 20	09393	1	0	0	0	0	0
DCM Boeing, St. Louis	48359	1	0	0	0	0	0
DCM General Electric, Lynn	48366	1	0	Ő	0	0	0
DCM LM, Orlando	43773	1	0	Ö	Ö	Ö	0
DCM Sikorsky, Stratford	48367	1	0	Ö	Ö	Ö	0
DCMC G/KF/M, Wayne	43774	1	Ö	0	0	0	0
DCMC Grumman, Bethpage	48361	1	0	0	0	0	0
EPMAC New Orleans	68412	1	0	0	0	0	0
FASOTRAGRULANT	09810	1	0	0	0	0	0
JAST/JSF Arlington	30763	1	0	0	0	0	0
NADEP Cherry Point	3074A	1	0	0	0	0	0
NADEP Jacksonville	3072A	1	0	0	0	0	0
NAIRENGSTA Lakehurst	48558	1	0	0	0	0	0
NAMTGD/FMS Oceana	79397	1	0	0	0	0	0
NAMTGD Mayport	66069	1	0	0	0	0	0
NAMTRAGRU Pensacola	63115	1	0	0	0	0	0
NAMTRAU Jacksonville	66051	1	0	0	0	0	0
NAMTRAU Norfolk	66046	1	0	0	0	0	0
NAMTRAU Oceana	66045	1	0	0	0	0	0
NAP Det Naples, Italy	52846	1	0	0	0	0	0
NAPRA Det Naples, İtaly	32174	1	0	0	0	0	0

SOURCE: Total Force Manpower Management System Report Marine Corps Total Force Structure Report

NAR Brunswick 68735 1 0 0 0 0 NAS Keflavik, Iceland 63032 1 0 0 0 0 NASC AWRAM DT Pensacola 44243 1 0 0 0 0 NASC AWR Office, Arlington 31609 1 0 0 0 0 NASC Det BUPERS, Patuxent River 31571 1 0 0 0 0 NASC AWR ENG Patuxent River 42191 1 0 0 0 0 NATEC Beaufort 33203 1 0 0 0 0 0 NATEC Beaufort 33203 1 0 0 0 0 0 NATEC Det New Orleans 30860 1 0 0 0 0 0 NATEC Det New Orleans 30331 1 0 0 0 0 0 NATEC Det New Orleans 30328 1 0 0 0 0 0
NAS Keflavik, Iceland 63032 1 0 0 0 0 NASC AMRAAM DT Pensacola 44243 1 0 0 0 0 NASC AWR Office, Arlington 31609 1 0 0 0 0 NASC Det BUPERS, Patuxent River 31571 1 0 0 0 0 0 NASC/AIR ENG Patuxent River 42191 1 0 0 0 0 0 NATEC Beaufort 33203 1 0 0 0 0 0 NATEC Beaufort 33203 1 0 0 0 0 0 NATEC Beaufort 33203 1 0 0 0 0 0 NATEC Beaufort 33238 1 0 0 0 0 0 0 NATEC Det Nw Orleans 30338 1 0 0 0 0 0 0 0 0 0 0 0 0 0<
NASC AMRAAM DT Pensacola 44243 1 0 0 0 0 NASC AWR Office, Arlington 31609 1 0 0 0 0 NASC Det BUPERS, Patuxent River 31571 1 0 0 0 0 NASC/AIR ENG Patuxent River 42191 1 0 0 0 0 NATEC Beaufort 33203 1 0 0 0 0 0 NATEC Beaufort 30806 1 0 0 0 0 0 NATEC Det New Orleans 30338 1 0 0 0 0 0 NATEC Det New Orleans 30331 1 0 0 0 0 0 NATEC Det New Orleans 30331 1 0 0 0 0 0 NATEC Det New Orleans 30331 1 0 0 0 0 0 NATEC Det Sigonella, Sicily 30870 1 0 0 0
NASC AWR Office, Arlington 31609 1 0 0 0 0 NASC Det BUPERS, Patuxent River 31571 1 0 0 0 0 NASC/AIR ENG Patuxent River 42191 1 0 0 0 0 NATEC Beaufort 33203 1 0 0 0 0 NATEC Brunswick 30860 1 0 0 0 0 NATEC Det Norfolk 30338 1 0 0 0 0 NATEC Det Norfolk 30331 1 0 0 0 0 NATEC Det Sigonella, Sicily 30870 1 0 0 0 0 NATEC Det Sigonella, Sicily 30870 1 0 0 0 0 NATEC Det Sigonella, Sicily 30870 1 0 0 0 0 NATEC Det Sigonella, Sicily 30870 1 0 0 0 0 NATEC Det Sigonella, Sicily 30870
NASC Det BUPERS, Patuxent River 31571 1 0 0 0 0 NASC/AIR ENG Patuxent River 42191 1 0 0 0 0 NATEC Beaufort 33203 1 0 0 0 0 NATEC Beaufort 30860 1 0 0 0 0 NATEC Det Norfolk 30880 1 0 0 0 0 NATEC Det Norfolk 30331 1 0 0 0 0 NATEC Det Sigonella, Sicily 30870 1 0 0 0 0 NATEC Det Sigonella, Sicily 30870 1 0 0 0 0 NATEC Det Sigonella, Sicily 30870 1 0 0 0 0 NATEC Det Sigonella, Sicily 30870 1 0 0 0 0 NATEC Det Sigonella, Sicily 30870 1 0 0 0 0 NATEC Det Sigonella, Sicily 30840
NASC/AIR ENG Patuxent River 42191 1 0 0 0 0 NATEC Beaufort 33203 1 0 0 0 0 NATEC Brunswick 30860 1 0 0 0 0 NATEC Det New Orleans 30338 1 0 0 0 0 NATEC Det Norfolk 30331 1 0 0 0 0 NATEC Det Oceana 30328 1 0 0 0 0 NATEC Det Sigonella, Sicily 30870 1 0 0 0 0 NATEC Jeacksonville 30340 1 0 0 0 0 NATEC New River 33226 1 0 0 0 0 NATEC Pensacola 63093 1 0 0 0 0 NAVAIRSYSCOM 1.0 Patuxent River 68346 1 0 0 0 0 NAVAIRSYSCOM 5.0 NEU Patuxent River 68757 1 0
NATEC Beaufort 33203 1 0 0 0 0 0 0 0 0 NATEC Brunswick 30860 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
NATEC Brunswick 30860 1 0 0 0 0 NATEC Det New Orleans 30338 1 0 0 0 0 NATEC Det Norfolk 30331 1 0 0 0 0 NATEC Det Oceana 30328 1 0 0 0 0 NATEC Det Sigonella, Sicily 30870 1 0 0 0 0 NATEC Jacksonville 30340 1 0 0 0 0 0 NATEC New River 33206 1 0 0 0 0 0 NATTC Pensacola 63093 1 0 0 0 0 0 NAVAIRSYSCOM 1.0 Patuxent River 68346 1 0 0 0 0 0 NAVAIRSYSCOM 3.0 Patuxent River 68757 1 0 0 0 0 0 NAVAIRSYSCOM 5.0 Patuxent River 47396 1 0 0 0 0 0
NATEC Det New Orleans 30338 1 0 0 0 0 NATEC Det Norfolk 30331 1 0 0 0 0 NATEC Det Oceana 30328 1 0 0 0 0 NATEC Det Sigonella, Sicily 30870 1 0 0 0 0 NATEC Jedsconville 30340 1 0 0 0 0 NATEC New River 33206 1 0 0 0 0 NATEC Pensacola 63093 1 0 0 0 0 NAVAIRSYSCOM 1.0 Patuxent River 68346 1 0 0 0 0 NAVAIRSYSCOM 5.0 NEU Patuxent River 68626 1 0 0 0 0 NAVAIRSYSCOM 5.0 Patuxent River 47396 1 0 0 0 0 NAVAIRSYSCOM 6.0 Patuxent River, Maryland 0019 1 0 0 0 0 NAVAIRSYSCOM Patuxent River, Maryland <
NATEC Det Norfolk 30331 1 0 0 0 0 NATEC Det Oceana 30328 1 0 0 0 0 NATEC Det Sigonella, Sicily 30870 1 0 0 0 0 NATEC Jacksonville 30340 1 0 0 0 0 NATEC New River 33206 1 0 0 0 0 NATTC Pensacola 63093 1 0 0 0 0 NAVAIRSYSCOM 1.0 Patuxent River 68346 1 0 0 0 0 NAVAIRSYSCOM 3.0 Patuxent River 68626 1 0 0 0 0 NAVAIRSYSCOM 5.0 NEU Patuxent River 68757 1 0 0 0 0 NAVAIRSYSCOM 6.0 Patuxent River 31304 1 0 0 0 0 NAVAIRSYSCOM Beauxent River, Maryland 00019 1 0 0 0 0 NAVAIRSYSCOMHO/RP Patuxent River
NATEC Det Oceana 30328 1 0 0 0 0 NATEC Det Sigonella, Sicily 30870 1 0 0 0 0 NATEC Jacksonville 30340 1 0 0 0 0 NATEC New River 33206 1 0 0 0 0 NATTC Pensacola 63093 1 0 0 0 0 NAVAIRSYSCOM 1.0 Patuxent River 68346 1 0 0 0 0 NAVAIRSYSCOM 3.0 Patuxent River 68626 1 0 0 0 0 NAVAIRSYSCOM 5.0 NEU Patuxent River 68757 1 0 0 0 0 NAVAIRSYSCOM 5.0 Patuxent River 47396 1 0 0 0 0 NAVAIRSYSCOM 6.0 Patuxent River 31304 1 0 0 0 0 NAVAIRSYSCOM Patuxent River 31304 1 0 0 0 0 NAVAIRSYSCOM Patuxent River
NATEC Det Sigonella, Sicily 30870 1 0 0 0 0 NATEC Jacksonville 30340 1 0 0 0 0 NATEC New River 33206 1 0 0 0 0 NATTC Pensacola 63093 1 0 0 0 0 NAVAIRSYSCOM 1.0 Patuxent River 68346 1 0 0 0 0 NAVAIRSYSCOM 3.0 Patuxent River 68626 1 0 0 0 0 NAVAIRSYSCOM 5.0 NEU Patuxent River 68757 1 0 0 0 0 NAVAIRSYSCOM 5.0 Patuxent River 47396 1 0 0 0 0 NAVAIRSYSCOM 6.0 Patuxent River 31304 1 0 0 0 0 NAVAIRSYSCOM Patuxent River, Maryland 00019 1 0 0 0 0 NAVAIRSYSCOMHQ/RP Patuxent River 32796 1 0 0 0 0 NAVFC ACFT TS P
NATEC Jacksonville 30340 1 0 0 0 0 NATEC New River 33206 1 0 0 0 0 NATTC Pensacola 63093 1 0 0 0 0 NAVAIRSYSCOM 1.0 Patuxent River 68346 1 0 0 0 0 NAVAIRSYSCOM 3.0 Patuxent River 68626 1 0 0 0 0 NAVAIRSYSCOM 5.0 NEU Patuxent River 68757 1 0 0 0 0 NAVAIRSYSCOM 6.0 Patuxent River 47396 1 0 0 0 0 NAVAIRSYSCOM Patuxent River 31304 1 0 0 0 0 NAVAIRSYSCOMP Patuxent River 31304 1 0 0 0 0 NAVAIRSYSCOMHQ/RP Patuxent River 32796 1 0 0 0 0 NAVFC ACFT TS Patuxent River 39785 1 0 0 0 0 NAVMAC Millington
NATEC New River 33206 1 0 0 0 0 NATTC Pensacola 63093 1 0 0 0 0 NAVAIRSYSCOM 1.0 Patuxent River 68346 1 0 0 0 0 NAVAIRSYSCOM 3.0 Patuxent River 68626 1 0 0 0 0 NAVAIRSYSCOM 5.0 NEU Patuxent River 68757 1 0 0 0 0 NAVAIRSYSCOM 5.0 Patuxent River 47396 1 0 0 0 0 NAVAIRSYSCOM 6.0 Patuxent River 31304 1 0 0 0 0 NAVAIRSYSCOM Patuxent River, Maryland 00019 1 0 0 0 0 NAVAIRSYSCOMHQ/RP Patuxent River 32796 1 0 0 0 0 NAVAIRSYSCOMHQ/RP Patuxent River 39785 1 0 0 0 0 NAVMAC Millington 63410 1 0 0 0 0 NAVNDEPOT J
NATTC Pensacola 63093 1 0 0 0 0 NAVAIRSYSCOM 1.0 Patuxent River 68346 1 0 0 0 0 NAVAIRSYSCOM 3.0 Patuxent River 68626 1 0 0 0 0 NAVAIRSYSCOM 5.0 NEU Patuxent River 68757 1 0 0 0 0 NAVAIRSYSCOM 5.0 Patuxent River 47396 1 0 0 0 0 NAVAIRSYSCOM 6.0 Patuxent River 31304 1 0 0 0 0 NAVAIRSYSCOM Patuxent River, Maryland 00019 1 0 0 0 0 NAVAIRSYSCOMHQ/RP Patuxent River 32796 1 0 0 0 0 NAVAIRSYSCOMHQ/RP Patuxent River 32796 1 0 0 0 0 NAVAIRSYSCOMHQ/RP Patuxent River 39785 1 0 0 0 0 NAVMAC Millington 63410 1 0 0 0 0 0 </td
NAVAIRSYSCOM 1.0 Patuxent River 68346 1 0 0 0 0 NAVAIRSYSCOM 3.0 Patuxent River 68626 1 0 0 0 0 NAVAIRSYSCOM 5.0 NEU Patuxent River 68757 1 0 0 0 0 NAVAIRSYSCOM 5.0 Patuxent River 47396 1 0 0 0 0 NAVAIRSYSCOM 6.0 Patuxent River 31304 1 0 0 0 0 NAVAIRSYSCOM Patuxent River, Maryland 00019 1 0 0 0 0 NAVAIRSYSCOMHQ/RP Patuxent River 32796 1 0 0 0 0 NAVAIRSYSCOMHQ/RP Patuxent River 32796 1 0 0 0 0 NAVAIRSYSCOMHQ/RP Patuxent River 32796 1 0 0 0 0 NAVAIRSYSCOMHQ/RP Patuxent River 39785 1 0 0 0 0 NAVFC ACFT TS Patuxent River 39785 1 0 0 0 0
NAVAIRSYSCOM 3.0 Patuxent River 68626 1 0 0 0 0 NAVAIRSYSCOM 5.0 NEU Patuxent River 68757 1 0 0 0 0 NAVAIRSYSCOM 5.0 Patuxent River 47396 1 0 0 0 0 NAVAIRSYSCOM 6.0 Patuxent River 31304 1 0 0 0 0 NAVAIRSYSCOM Patuxent River, Maryland 00019 1 0 0 0 0 NAVAIRSYSCOMHQ/RP Patuxent River 32796 1 0 0 0 0 NAVAIRSYSCOMHQ/RP Patuxent River 32796 1 0 0 0 0 NAVAIRSYSCOMHQ/RP Patuxent River 39785 1 0 0 0 0 NAVFC ACFT TS Patuxent River 39785 1 0 0 0 0 NAVMAC Millington 63410 1 0 0 0 0 NAVNDEPOT Jacksonville 65820 1 0 0 0 0
NAVAIRSYSCOM 5.0 NEU Patuxent River 68757 1 0 0 0 0 NAVAIRSYSCOM 5.0 Patuxent River 47396 1 0 0 0 0 NAVAIRSYSCOM 6.0 Patuxent River 31304 1 0 0 0 0 NAVAIRSYSCOM Patuxent River, Maryland 00019 1 0 0 0 0 NAVAIRSYSCOMHQ/RP Patuxent River 32796 1 0 0 0 0 Naval Force Central Command, Baharain 09346 1 0 0 0 0 NAVFC ACFT TS Patuxent River 39785 1 0 0 0 0 NAVMDEPOT Jacksonville 63410 1 0 0 0 0 NAVNDPOPCEN Patuxent River 68520 1 0 0 0 0 NAVRTYWG ACTS Patuxent River 39784 1 0 0 0 0 NAVSCOLCOM Pensacola 62229 1 0 0 0 0
NAVAIRSYSCOM 6.0 Patuxent River 31304 1 0 0 0 0 NAVAIRSYSCOM Patuxent River, Maryland 00019 1 0 0 0 0 NAVAIRSYSCOMHQ/RP Patuxent River 32796 1 0 0 0 0 Naval Force Central Command, Baharain 09346 1 0 0 0 0 NAVFC ACFT TS Patuxent River 39785 1 0 0 0 0 NAVMAC Millington 63410 1 0 0 0 0 NAVNDEPOT Jacksonville 65886 1 0 0 0 0 NAVNDPOPCEN Patuxent River 68520 1 0 0 0 0 NAVRTYWG ACTS Patuxent River 39784 1 0 0 0 0 NAVSCOLCOM Pensacola 62229 1 0 0 0 0 NAVSTKAIR TS Patuxent River 39783 1 0 0 0 0 NAVTESTWINGLA
NAVAIRSYSCOM 6.0 Patuxent River 31304 1 0 0 0 0 NAVAIRSYSCOM Patuxent River, Maryland 00019 1 0 0 0 0 NAVAIRSYSCOMHQ/RP Patuxent River 32796 1 0 0 0 0 Naval Force Central Command, Baharain 09346 1 0 0 0 0 NAVFC ACFT TS Patuxent River 39785 1 0 0 0 0 NAVMAC Millington 63410 1 0 0 0 0 NAVNDEPOT Jacksonville 65886 1 0 0 0 0 NAVNDPOPCEN Patuxent River 68520 1 0 0 0 0 NAVRTYWG ACTS Patuxent River 39784 1 0 0 0 0 NAVSCOLCOM Pensacola 62229 1 0 0 0 0 NAVSTKAIR TS Patuxent River 39783 1 0 0 0 0 NAVTESTWINGLA
NAVAIRSYSCOM Patuxent River, Maryland 00019 1 0 0 0 0 NAVAIRSYSCOMHQ/RP Patuxent River 32796 1 0 0 0 0 Naval Force Central Command, Baharain 09346 1 0 0 0 0 NAVFC ACFT TS Patuxent River 39785 1 0 0 0 0 NAVMAC Millington 63410 1 0 0 0 0 NAVNDEPOT Jacksonville 65886 1 0 0 0 0 NAVNDPOPCEN Patuxent River 68520 1 0 0 0 0 NAVRTYWG ACTS Patuxent River 39784 1 0 0 0 0 NAVSCOLCOM Pensacola 62229 1 0 0 0 0 NAVSTKAIR TS Patuxent River 39783 1 0 0 0 0 NAVTESTWINGLANT Patuxent River 39782 1 0 0 0 0
NAVAIRSYSCOMHQ/RP Patuxent River 32796 1 0 0 0 0 0 Naval Force Central Command, Baharain 09346 1 0 0 0 0 0 NAVFC ACFT TS Patuxent River 39785 1 0 0 0 0 0 NAVMAC Millington 63410 1 0 0 0 0 0 NAVNDEPOT Jacksonville 65886 1 0 0 0 0 0 NAVNDPOPCEN Patuxent River 68520 1 0 0 0 0 0 NAVRTYWG ACTS Patuxent River 39784 1 0 0 0 0 0 NAVSCOLCOM Pensacola 62229 1 0 0 0 0 0 NAVSTKAIR TS Patuxent River 39783 1 0 0 0 0 NAVTESTWINGLANT Patuxent River 39782 1 0 0 0 0
Naval Force Central Command, Baharain 09346 1 0 0 0 0 0 NAVFC ACFT TS Patuxent River 39785 1 0 0 0 0 0 NAVMAC Millington 63410 1 0 0 0 0 0 NAVNDEPOT Jacksonville 65886 1 0 0 0 0 0 NAVNDPOPCEN Patuxent River 68520 1 0 0 0 0 0 NAVRTYWG ACTS Patuxent River 39784 1 0 0 0 0 0 NAVSCOLCOM Pensacola 62229 1 0 0 0 0 0 NAVSTKAIR TS Patuxent River 39783 1 0 0 0 0 0 NAVTESTWINGLANT Patuxent River 39782 1 0 0 0 0 0
NAVFC ACFT TS Patuxent River 39785 1 0 0 0 0 0 NAVMAC Millington 63410 1 0 0 0 0 0 NAVNDEPOT Jacksonville 65886 1 0 0 0 0 0 NAVNDPOPCEN Patuxent River 68520 1 0 0 0 0 0 NAVRTYWG ACTS Patuxent River 39784 1 0 0 0 0 0 NAVSCOLCOM Pensacola 62229 1 0 0 0 0 0 NAVSTKAIR TS Patuxent River 39783 1 0 0 0 0 0 NAVTESTWINGLANT Patuxent River 39782 1 0 0 0 0 0
NAVMAC Millington 63410 1 0 0 0 0 0 NAVNDEPOT Jacksonville 65886 1 0 0 0 0 0 NAVNDPOPCEN Patuxent River 68520 1 0 0 0 0 0 NAVRTYWG ACTS Patuxent River 39784 1 0 0 0 0 0 NAVSCOLCOM Pensacola 62229 1 0 0 0 0 0 NAVSTKAIR TS Patuxent River 39783 1 0 0 0 0 NAVTESTWINGLANT Patuxent River 39782 1 0 0 0 0
NAVNDEPOT Jacksonville 65886 1 0 0 0 0 0 NAVNDPOPCEN Patuxent River 68520 1 0 0 0 0 0 NAVRTYWG ACTS Patuxent River 39784 1 0 0 0 0 0 NAVSCOLCOM Pensacola 62229 1 0 0 0 0 0 NAVSTKAIR TS Patuxent River 39783 1 0 0 0 0 NAVTESTWINGLANT Patuxent River 39782 1 0 0 0 0
NAVNDPOPCEN Patuxent River 68520 1 0 0 0 0 0 NAVRTYWG ACTS Patuxent River 39784 1 0 0 0 0 0 NAVSCOLCOM Pensacola 62229 1 0 0 0 0 0 NAVSTKAIR TS Patuxent River 39783 1 0 0 0 0 0 NAVTESTWINGLANT Patuxent River 39782 1 0 0 0 0 0
NAVRTYWG ACTS Patuxent River 39784 1 0 0 0 0 0 NAVSCOLCOM Pensacola 62229 1 0 0 0 0 0 NAVSTKAIR TS Patuxent River 39783 1 0 0 0 0 0 NAVTESTWINGLANT Patuxent River 39782 1 0 0 0 0 0
NAVSCOLCOM Pensacola 62229 1 0 0 0 0 0 NAVSTKAIR TS Patuxent River 39783 1 0 0 0 0 0 NAVTESTWINGLANT Patuxent River 39782 1 0 0 0 0 0
NAVTESTWINGLANT Patuxent River 39782 1 0 0 0 0
Navy Inspector General, Washington, DC 47326 1 0 0 0 0
Navy Supply Support Center, Mechanicsburg 00023 1 0 0 0 0
Navy Test Pilot School Patuxent River 44689 1 0 0 0 0
NAWC TSD Orlando 61339 1 0 0 0 0
NAWCAD (NWCF) Patuxent River 49860 1 0 0 0 0
NAWCAD Indianapolis 00163 1 0 0 0 0
NAWCAD Patuxent River 47608 1 0 0 0 0
NFLIDEM Pensacola 30929 1 0 0 0 0
NRD Miami 66972 1 0 0 0 0
NRD Nashville 62425 1 0 0 0 0
NRL FSD Patuxent River 31686 1 0 0 0 0
NS Mayport 60201 1 0 0 0 0
NSA Baharain 63005 1 0 0 0 0
NSSC PMS Arlington 35366 1 0 0 0 0
NSWC CSS NWCF Panama City 61331 1 0 0 0 0 0
NTGD Milton 31714 1 0 0 0 0

SOURCE: Total Force Manpower Management System Report Marine Corps Total Force Structure Report

ACTIVITY, UIC		PFYs	CFY03	FY04	FY05	FY06	FY07
OPNAV, Washington, DC	00011	1	0	0	0	0	0
PATWING 11	09461	1	0	0	0	0	0
PEO (A) Patuxent River	48138	1	0	0	0	0	0
PEO (T) Patuxent River	48137	1	0	0	0	0	0
Program Executive Officer (PEO) Patuxent River	00032	1	0	0	0	0	0
RAIMD NAF Washington, DC	44492	1	0	0	0	0	0
RAIMD NAS Atlanta	44486	1	0	0	0	0	0
RAIMD NAS New Orleans	44490	1	0	0	0	0	0
RAIMD NAS Willow Grove	44493	1	0	0	0	0	0
SIMA Norfolk	39723	1	0	0	0	0	0
SPAWAR Chesapeake	68561	1	0	0	0	0	0
SSFA Dulles Airport	35333	1	0	0	0	0	0
Strike Fighter Wing Atlantic, Oceana	09103	1	0	0	0	0	0
TAFT Kuwait	42057	1	0	0	0	0	0
TRAWING 5 Milton	52813	1	0	0	0	0	0
TRAWING 6 Pensacola	52814	1	0	0	0	0	0
TSC CFAIR Keflavik, Iceland	35384	1	0	0	0	0	0
UNT NAS Pensacola	42093	1	0	0	0	0	0
UPT NAS Meridian	42105	1	0	0	0	0	0
ABFC MMF ALPHA NAVBASE Ventura County	49738	1	0	0	0	0	0
ABFC MMF CHARLIE Kaneohe Bay	68704	1	0	0	0	0	0
AESU Det Agana, Guam	32097	1	0	0	0	0	0
AIMD AIMU Fallon	44317	1	0	0	0	0	0
AIMD Corpus Christi	30244	1	0	0	0	0	0
AIMD MCBH Kaneohe Bay	44312	1	0	0	0	Ö	0
AIMD NAF Atsugi, Japan	44323	1	0	0	0	0	0
AIMD NAF Misawa, Japan	44331	1	0	0	0	0	0
AIMD NSUPFA Diego Garcia	44337	1	0	0	0	0	0
BUPERS S/D COMP Dallas	42459	1	0	0	0	0	0
BUPERS S/D NAWS Point Mugu	41342	1	0	0	0	0	0
CAWP Det AIMD Naval Base Ventura County	44328	1	0	0	0	0	0
CH60/SH60R FIT North Island	55628	1	0	0	0	0	0
CHSLWINGPAC North Island	55630	1	0	0	0	0	0
CHSWGPAC North Island	55636	1	0	0	0	0	0
CINCPACFLT Pearl Harbor	00070	1	0	0	0	0	0
CLFSW Fort Worth	53831	1	0	0	0	0	0
CNATRA Corpus Christi	63110	1	0	0	0	0	0
COMAEWWINGPAC NAVBASE Ventura County	55634	1	0	0	0	0	0
COMCARGRU 1	09721	1	0	0	0	0	0
COMFAIR WESTPAC	09356	1	0	0	0	0	0
COMHELTACWGPAC North Island	55635	1	0	0	0	0	0
COMHELWINGRES	09983	1	0	0	0	0	0
COMNAVAIRPAC North Island	57025	1	Ö	Ö	Ö	Ö	Ö
COMPATRECONFPAC	09517	1	0	0	0	0	0
COMSTRKFWPAC	09520	1	0	0	0	0	0
COMVAQWINGPAC	55627	1	Ö	0	0	0	Ö
CPRFP NSD Kaneohe Bay	32405	1	0	0	0	0	0
•							

SOURCE: Total Force Manpower Management System Report

DATE: July 2001 July 2001 Marine Corps Total Force Structure Report

ACTIVITY, UIC		PFYs	CFY03	FY04	FY05	FY06	FY07
CPWING 10 Whidbey Island	55199	1	0	0	0	0	0
CSCWP Det AIMD NAS North Island	44326	1	0	0	0	0	0
CSEACTLWGPAC North Island	55633	1	0	0	0	0	0
CSFWP Det AIMD NAS Lemoore	44321	1	0	0	0	0	0
CSFWP Det Fallon	55153	1	0	0	0	0	0
CVW 11	09734	1	0	0	0	0	0
CVW 14	09261	1	0	0	0	0	0
CVW 2	09742	1	0	0	0	0	0
CVW 5	09733	1	0	0	0	0	0
CVW 9	09738	1	0	0	0	0	0
CVWP Det AIMD NAS Whidbey Island	44329	1	0	0	0	0	0
DCM Northrop Hawthorn	49705	1	0	0	0	0	0
DCMD West El Segundo	31107	1	0	0	0	0	0
FA18E/F FIT Lemoore	42999	1	0	0	0	0	0
FASOPAC DT STRTM North Island	35947	1	0	0	0	0	0
N P-3 SRP OSMP Greenville	39931	1	0	0	0	0	0
NADEP North Island	3073A	1	0	0	0	0	0
NAMTRAU Lemoore	66060	1	0	0	0	0	0
NAMTRAU North Island	66065	1	0	0	0	0	0
NAMTRAU Whidbey Island	66058	1	0	0	0	0	0
NAS Fallon	60495	1	0	0	0	0	0
NAS Lemoore NAS North Island Det San Clemente Island	63042 31466	1	0	0 0	0	0	0
	30329	1		0	0 0	0	0
NATEC Det Atsugi, Japan NATEC Det Lemoore	31225	1	0 0	0	0	0 0	0
NATEC Det Lemoore NATEC Det North Island	30332	1	0	0	0	0	0
NATEC Det North Island NATEC Det Okinawa, Japan	30867	1	0	0	0	0	0
NATEC Det Oklidwa, Japan NATEC Det Whidbey Island	30332	1	0	0	0	0	0
NATEC Det Wildbey Island NATEC HQ San Diego	32379	1	0	0	0	0	0
NATEC Hig San Diego NATEC Kaneohe Bay	33208	1	0	0	0	0	0
NAVAIRPRA Atsugi, Japan	66021	1	0	0	0	0	0
NAVAIRPRA Det Okinawa, Japan	39539	1	0	0	0	0	0
NAVNDEPOT North Island	65888	1	0	0	0	0	0
NAVTESTWGPAC Point Mugu	39786	1	0	Ö	0	0	0
NAVWPN TESTRON China Lake	39787	1	0	Ö	0	0	0
NAVWPNT Point Mugu	39788	1	Ö	Ö	Ö	Ö	0
NAWCAD NWCF Albequerque	62654	1	0	0	0	0	0
NRD Phoenix	62410	1	0	0	0	0	0
NSAWC Fallon	69190	1	0	0	0	0	0
NVWPNITT NWCF	30650	1	0	0	0	0	0
Pacific Missile Range, Kauai Island	0534A	1	0	0	0	0	0
PATWING 1	09451	1	0	0	0	0	0
RAIMD JRB Fort Worth	44487	1	0	0	0	0	0
RAIMD NS Santa Clara	44489	1	0	0	0	0	0
SM-WSSA (PEOA) China Lake	30342	1	0	0	0	0	0
SPAWARSYSCOM PMO San Diego	42200	1	0	0	0	0	0
STRKFIGHTWINGPAC EI Centro	55257	1	0	0	0	0	0

SOURCE: Total Force Manpower Management System Report Marine Corps Total Force Structure Report

ACTIVITY, UIC		PFYs	CFY03	FY04	FY05	FY06	FY07
SW-RMC San Diego	55236	1	0	0	0	0	0
TRAWING 1	09251	1	0	0	0	0	0
TRAWING 2	09239	1	0	0	0	0	0
TRAWING 4 Corpus Christi	52812	1	0	0	0	0	0
UPT NAS Corpus Christi	42094	1	0	0	0	0	0
Van Operational Detachment Whidbey Island	31179	1	0	0	0	0	0
VAQWINGPAC Det Germany	31635	1	0	0	0	0	0
TOTAL:		217	0	0	0	0	0
FLEET SUPPORT ACTIVITIES - USMC							
Blount Island Command Jacksonville	32264	1	0	0	0	0	0
CH-46 FREST New River	09506	1	0	0	0	0	0
Defense Logistics Agency Columbus	3192A	1	0	0	0	0	0
Flag and Staff Billets Atlantic Fleet and NAVEUR	00000	1	0	0	0	0	0
H&HS MCAS Beaufort	45480	1	0	0	0	0	0
H&HS NADEP MCAS Cherry Point	3074A	1	0	0	0	0	0
Headquarters 2nd MAW Cherry Point	09037	1	0	0	0	0	0
Headquarters 4th MAW New Orleans	42269	1	0	0	0	0	0
Headquarters Marine Corps Washington, DC	00027	1	0	0	0	0	0
MALS 42 Marietta	09513	1	0	0	0	0	0
MALS 49 (RW) Fort Stewart	55555	1	0	0	0	0	0
MALS Fixed Wing (East)	00000	1	0	0	0	0	0
MALS Rotary Wing (East)	00000	1	0	0	0	0	0
Marine Aviation Det Patuxent River	67356	1	0	0	0	0	0
Marine Aviation Weapons and Tactics Squadron	00000	1	0	0	0	0	0
Marine Site Support Belle Chase	48044	1	0	0	0	0	0
Marine Site Support Johnstown	85491	1	0	0	0	0	0
Marine Site Support Willow Grove	48048	1	0	0	0	0	0
Marines Assigned to Army and Air Force Staffs	00000	1	0	0	0	0	0
Marines Assigned to Joint Service Commands	00000	1	0	0	0	0	0
MATSG-21 Pensacola	67389 67856	1	0	0	0	0	0
MCCDC Quantico	00000	1	0	0 0	0 0	0	0
VMGR Headquarters (East) Aviation Logistics Support Element, Kaneohe Bay		1	0	0	0	0	0 0
Flag and Staff Billets Pacific Fleet and NAVCENT	00000	1	0	0	0	0	0
H&HS Yuma	42484	1	0	0	0	0	0
Headquarters 1st MAW Camp Butler, Japan	57079	1	0	0	0	0	0
Headquarters 3rd MAW Miramar	31200	1	0	0	0	0	0
MALS 41 Fort Worth	67239	1	0	0	0	0	0
MALS Fixed Wing (West)	00000	1	0	Ő	Ő	0	0
MALS Rotary Wing (West)	00000	1	0	Ő	0	0	0
Marine Site Support Miramar	31200	1	Ö	Ő	Ö	Ö	Ö
NAMTRAGRU Marine Det Camp Pendleton	48107	1	0	Ő	0	0	0
VMFAT NAVDET 101	52817	1	0	0	0	0	0
VMGR Headquarters (West)	00000	1	0	0	0	0	0
TOTAL:		35	0	0	0	0	0

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
OPERATIONAL ACTIVITIES - NAVY					
HC 2, 09212 ACDU	1 1 1	0 0 0	152X 6330 7380		
ACTIVITY TOTAL:	3	0			
HC 2 Sea Component, 46817 ACDU	3	0	6330		
ACTIVITY TOTAL:	3	0			
HC 4, 55248 ACDU	1	0	152X 6330		
ACTIVITY TOTAL:	2	0			
HC 4 Sea Component, 52959 ACDU	5	0	7340		
ACTIVITY TOTAL:	5	0			
HC 6, 31242 ACDU	2 1	0	152X 7380		
ACTIVITY TOTAL:	3	0			
HC 6 Sea Component, 0381A ACDU	3	0 0	6330 7340		
ACTIVITY TOTAL:	6	0			
HC 8, 55218 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
HC 8 Sea Component, 55219 ACDU	3	0	6330 7340		
ACTIVITY TOTAL:	6	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
HCS 4, 53811 ACDU	1	0	7340		
TAR	1	0	152X		
SELRES	1	0	6330		
ACTIVITY TOTAL:	3	0			
HCS 4 Sea Component, 47568 SELRES	2 2	0	6330 6380		
ACTIVITY TOTAL:	4	0			
HM 14, 53827 ACDU	1 1 1	0 0 0	6330 6380 7340		
SELRES	1 1	0 0	152X 7340		
ACTIVITY TOTAL:	5	0			
HS 11, 09954 ACDU	1 1 1	0 0 0	152X 6330 7340		
ACTIVITY TOTAL:	3	0			
HS 15, 09205 ACDU	1 1 1	0 0 0	152X 6330 7340		
ACTIVITY TOTAL:	3	0			
HS 3, 09163 ACDU	1 1 1	0 0 0	152X 6330 7340		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
HS 5, 09488					
ACDU	1	0	152X		
	1	0	6380		
	1	0	7340		
ACTIVITY TOTAL:	3	0			
HS 7, 09988					
ACDU	1	0	152X		
	1 1	0 0	6380 7340		
	1	U	7340		
ACTIVITY TOTAL:	3	0			
HS 75, 09031					
TAR	1	0	152X		
SELRES	1	0	6380		
OLLINE'S	i	Ö	7340		
ACTIVITY TOTAL:	3	0			
HSL 40, 53912					
ACDU	1	0	152X		
	1	0	6330		
	1	0	7340		
ACTIVITY TOTAL:	3	0			
HSL 42, 53913					
ACDU	1	0	152X		
	1 1	0 0	6330 7340		
	ļ	U	7340		
ACTIVITY TOTAL:	3	0			
HSL 44, 53975					
ACDU	1	0	152X		
	1 1	0 0	6330 7340		
	Į	U	7340		
ACTIVITY TOTAL:	3	0			
HSL 46, 53916					
ACDU	1	0	152X		
	1 1	0 0	6330		
	Т	U	7340		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
HSL 48, 53918					
ACDU	1	0	152X		
	1	0	6330		
	1	0	7340		
ACTIVITY TOTAL:	3	0			
HSL 94, 55178					
SELRES	1	0	152X		
ACTIVITY TOTAL:	1	0			
AGINITI TOTAL.	'	Ū			
USS Bataan LHD 5, 21879		•			
ACDU	1	0	6380		
	1	0	7340		
	1	0	7380		
ACTIVITY TOTAL:	3	0			
USS Dwight D. Eisenhower, CVN 69, 03369					
ACDU	4	0	152X		
	1	0	6330		
	2	0	6380		
	1	0	7380		
ACTIVITY TOTAL:	8	0			
USS Enterprise, CVN 65, 03365					
ACDU	4	0	152X		
	1	0	6330		
	2	0	6380		
	1	0	7380		
ACTIVITY TOTAL:	8	0			
USS George Washington, CVN 73, 21412					
ACDU	4	0	152X		
-	1	Ö	6330		
	2	0	6380		
	1	0	7380		
ACTIVITY TOTAL:	8	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
USS Harry S. Truman, CVN 75, 21853					
ACDU	4	0	152X		
,1020	1	0	6330		
	2	Ö	6380		
	1	Ö	7380		
A OTIVITY TOTAL	•	•			
ACTIVITY TOTAL:	8	0			
USS Iwo Jima, LHD 7, 23027, FY03 Increment					
ACDU	1	0	6380		
	1	0	7340		
	1	0	7380		
ACTIVITY TOTAL:	3	0			
ACTIVITY TOTAL.	3	U			
USS John F. Kennedy, CV 67, 03367					
ACDU	4	0	152X		
	1	0	6330		
	2	0	6380		
	1	0	7380		
ACTIVITY TOTAL:	8	0			
USS Kearsarge, LHD 3, 21700					
ACDU	1	0	6380		
NODO	1	0	7340		
	1	0	7380		
			. 555		
ACTIVITY TOTAL:	3	0			
USS Nassau, LHA 4, 20725					
ACDU	1	0	152X		
AODO	1	0	7340		
	1	0	7380		
	'	U	7500		
ACTIVITY TOTAL:	3	0			
USS Saipan, LHA 2, 20632					
ACDU	1	0	152X		
	1	Ö	7340		
	1	Ö	7380		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLE OFF	TS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
USS Theodore Roosevelt, CVN 71, 21247 ACDU	4 1 2 1	0 0 0 0	152X 6330 6380 7380		
ACTIVITY TOTAL:	8	0			
USS Wasp, LHD 1, 21560 ACDU	1 1 1	0 0 0	6380 7340 7380		
ACTIVITY TOTAL:	3	0			
VAQ 209, 53870 ACDU	1	0	7340		
SELRES	1 1	0 0	6330 6380		
ACTIVITY TOTAL:	3	0			
VAW 115, 09463 ACDU	1 1 1	0 0 0	152X 6380 7380		
ACTIVITY TOTAL:	3	0			
VAW 116, 09465 ACDU	1 1 1	0 0 0	152X 6380 7380		
ACTIVITY TOTAL:	3	0			
VAW 120, 09527 ACDU	2 1 1	0 0 0	152X 6380 7380		
ACTIVITY TOTAL:	4	0			
VAW 121, 09467 ACDU	1 1 1	0 0 0	152X 6380 7380		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VAW 123, 09477					
ACDU	1	0	152X		
	1	0 0	6380 7380		
	1	U	7300		
ACTIVITY TOTAL:	3	0			
VAW 124, 09526					
ACDU	1	0	152X		
	1	0	6380		
	1	0	7380		
ACTIVITY TOTAL:	3	0			
VAW 125, 09922					
ACDU	1	0	152X		
	1	0	6380		
	1	0	7380		
ACTIVITY TOTAL:	3	0			
VAW 126, 09963					
ACDU	1	0	152X		
	1	0	6380		
	1	0	7380		
ACTIVITY TOTAL:	3	0			
VAW 77, 55651					
SELRES	1	0	152X		
ACTIVITY TOTAL:	1	0			
VAIN 70, 00402					
VAW 78, 09102 TAR	2	0	152X		
	_				
SELRES	1	0	7340		
ACTIVITY TOTAL:	3	0			
VC 6, 09806					
ACDU	1	0	152X		
	1 1	0 0	6330 6380		
	1	0	7340		
	1	0	7380		
ACTIVITY TOTAL:	5	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VC 6 Det Dam Neck, 30197 ACDU	1	0	7340		
ACTIVITY TOTAL:	1	0			
VC 6 SS Det, 46550 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
VC 8, 09948 ACDU	1 1 1	0 0 0	152X 6330 7340		
ACTIVITY TOTAL:	3	0			
VF 101, 09067 ACDU	3 2 1	0 0 0	152X 6330 7380		
ACTIVITY TOTAL:	6	0			
VF 101 Det Key West, 47780 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
VF 102, 09717 ACDU	2 1 1 1	0 0 0	152X 6380 7340 7380		
ACTIVITY TOTAL:	5	0			
VF 103, 09718 ACDU	1 1 1	0 0 0	152X 6330 6380		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLE OFF	TS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VF 11, 09560 ACDU	1 1 1	0 0 0	152X 6330 6380		
ACTIVITY TOTAL:	3	0			
VF 14, 09084 ACDU	2 1 1 1	0 0 0 0	152X 6380 7340 7380		
ACTIVITY TOTAL:	5	0			
VF 143, 09281 ACDU	1 1 1	0 0 0	152X 6380 7380		
ACTIVITY TOTAL:	3	0			
VF 2, 09113 ACDU	2	0 0	152X 6330		
ACTIVITY TOTAL:	3	0			
VF 211, 09086 ACDU	1 1 1	0 0 0	152X 6380 7380		
ACTIVITY TOTAL:	3	0			
VF 213, 09934 ACDU	2 1 1	0 0 0 0	152X 6380 7340 7380		
ACTIVITY TOTAL:	5	0			
VF 31, 09473 ACDU	1 1 1	0 0 0	152X 6330 7340		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VF 32, 09055 ACDU	1 1 1	0 0 0	152X 6380 7380		
ACTIVITY TOTAL:	3	0			
VF 41, 09774 ACDU	2 1 1	0 0 0	152X 6380 7340 7380		
ACTIVITY TOTAL:	5	0			
VFA 105, 65183 ACDU	2 2 1	0 0 0	152X 6330 7340		
ACTIVITY TOTAL:	5	0			
VFA 106, 09679 ACDU	2 1 1	0 0 0	152X 6330 7340		
ACTIVITY TOTAL:	4	0			
VFA 131, 63934 ACDU	2 2 1	0 0 0	152X 6330 7340		
ACTIVITY TOTAL:	5	0			
VFA 136, 55141 ACDU	2 1 1	0 0 0	152X 6330 7340		
ACTIVITY TOTAL:	4	0			
VFA 15, 09015 ACDU	2 2 1	0 0 0	152X 6330 7340		
ACTIVITY TOTAL:	5	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VFA 203, 09030 TAR	1	0	152X		
SELRES	2 2	0 0	152X 6330		
ACTIVITY TOTAL:	5	0			
VFA 204, 09032 TAR	1	0	152X		
SELRES	2 2	0 0	152X 6330		
ACTIVITY TOTAL:	5	0			
VFA 34, 09070 ACDU	2 1 1 1	0 0 0 0	152X 6330 6380 7380		
ACTIVITY TOTAL:	5	0			
VFA 37, 09478 ACDU	2 1 1	0 0 0 0	152X 6330 6380 7380		
ACTIVITY TOTAL:	5	0			
VFA 81, 09221 ACDU	2 1 1	0 0 0 0	152X 6330 6380 7340		
ACTIVITY TOTAL:	5	0			
VFA 82, 09122 ACDU	2 1 1	0 0 0	152X 6330 7340		
ACTIVITY TOTAL:	4	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF		DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VFA 83, 09221					
ACDU	2	0	152X		
	2	0	6380		
	1	0	7380		
ACTIVITY TOTAL:	5	0			
VFA 86, 09943					
ACDU	2	0	152X		
	1	Ö	6330		
	1	Ö	6380		
	1	0	7380		
ACTIVITY TOTAL:	5	0			
VFA 87, 63922					
ACDU	2	0	152X		
NODO	2	0	6330		
	1	0	7340		
ACTIVITY TOTAL:	5	0			
ACTIVITI TOTAL.	3	U			
VFC 12, 52994	4	0	150V		
TAR	1	0	152X		
SELRES	1	0	152X		
0 0	1	Ö	6330		
	1	0	6380		
ACTIVITY TOTAL:	4	0			
VP 1, 09618					
ACDU	1	0	152X		
AODO	1	0	6380		
	1	0	7340		
	1	U	7340		
ACTIVITY TOTAL:	3	0			
VP 10, 09639					
ACDU	1	0	152X		
-	1	Ö	6380		
	1	0	7340		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VP 16, 09229					
ACDU	1	0	152X		
AODO	1	0	6330		
	1	0	7340		
	'	O	7040		
ACTIVITY TOTAL:	3	0			
VP 26, 09610					
ACDU	1	0	152X		
Nobe	1	0	6330		
	1	0	7380		
		Ū	7000		
ACTIVITY TOTAL:	3	0			
VP 30, 09047					
ACDU	1	0	152X		
AODO	1	0	6330		
	1	0	7340		
	1	0	7380		
	'	U	7300		
ACTIVITY TOTAL:	4	0			
VP 45, 09665					
ACDU	1	0	152X		
NODO	1	0	6330		
	1	0	6380		
	'	U	0000		
ACTIVITY TOTAL:	3	0			
AUTHIT TOTAL.	0	U			
VP 5, 09630					
ACDU	1	0	152X		
71000	1	Ő	6330		
	1	Ö	6380		
		ŭ	0000		
ACTIVITY TOTAL:	3	0			
VP 62, 09162					
ACDU	1	0	7340		
		_			
TAR	1	0	152X		
07,770		_			
SELRES	1	0	6330		
A OT!! (ITV TOTA !	^	•			
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VP 66, 09174 ACDU	1	0	7340		
ACDO	1	U	7340		
TAR	1	0	152X		
SELRES	1	0	6330		
ACTIVITY TOTAL:	3	0			
VP 8, 09661					
ACDU	1	0	152X		
	1	0	6330		
	1	0	6380		
ACTIVITY TOTAL:	3	0			
VP 92, 09146 ACDU	1	0	7340		
TAR	1	0	152X		
SELRES	1	0	6380		
ACTIVITY TOTAL:	3	0			
VP 94, 09148					
TAR	1	0	152X		
SELRES	1	0	6330		
	1	0	6380		
ACTIVITY TOTAL:	3	0			
VPU 1, 53869					
ACDU	1	0	6380		
ACTIVITY TOTAL:	1	0			
VQ 11, 55678					
ACDU	1	0	152X		
	1	0	6330		
	1	0	7380		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VQ 2 Sea Duty Component, 53873 ACDU	1 1 1	0 0 0	152X 6380 7380		
ACTIVITY TOTAL:	3	0			
VQ 3 Sea Duty Component, 55154 ACDU	1 2	0 0	152X 6330		
ACTIVITY TOTAL:	3	0			
VQ 4 Sea Duty Component, 42065 ACDU	1 1 1	0 0 0	152X 6330 6380		
ACTIVITY TOTAL:	3	0			
VQ 7, 47372 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
VR 1, 42884 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
VR 46, 08980 TAR	1	0	152X		
SELRES	1 1	0 0	152X 7340		
ACTIVITY TOTAL:	3	0			
VR 48, 52893 TAR	1	0	152X		
SELRES	2	0	152X		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VR 52, 08980 TAR	1	0	152X		
SELRES	1 1	0	6380 7380		
ACTIVITY TOTAL:	3	0			
VR 53, 55617 TAR	1	0	152X		
SELRES	1 1	0	6380 7380		
ACTIVITY TOTAL:	3	0			
VR 54, 52895 TAR	1	0	152X		
SELRES	1 1	0 0	6380 7380		
ACTIVITY TOTAL:	3	0			
VR 56, 53856 TAR	1	0	152X		
SELRES	1 1	0	6380 7380		
ACTIVITY TOTAL:	3	0			
VR 58, 53912 TAR	1	0	152X		
SELRES	1 1	0	6380 7380		
ACTIVITY TOTAL:	3	0			
VR 62, 09324 TAR	1	0	152X		
SELRES	1 1	0 0	6380 7380		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VRC 40, 09303					
ACDU	1	0	152X		
	1	0	6380		
ACTIVITY TOTAL:	2	0			
VS 22, 09287					
ACDU	1	0	152X		
	1	0	6330		
	1	0	7380		
ACTIVITY TOTAL:	3	0			
VS 24, 09629					
ACDU	1	0	152X		
	1	0	6330		
	1	0	7380		
ACTIVITY TOTAL:	3	0			
VS 30, 09226					
ACDU	1	0	152X		
	1	0	6330		
	1	0	7380		
ACTIVITY TOTAL:	3	0			
VS 31, 09572					
ACDU	1	0	152X		
	1	0	6330		
	1	0	7380		
ACTIVITY TOTAL:	3	0			
W0 00 00050					
VS 32, 09353 ACDU	1	0	152X		
AODO	1	0	6330		
	1	0	7380		
ACTIVITY TOTAL:	3	0			
NW 4 55000					
VX 1, 55600 ACDU	1	0	152X		
7000	1	0	6380		
ACTIVITY TOTAL:	2	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
HC 11, 53920 ACDU	1 1 1	0 0 0	152X 6330 7340		
ACTIVITY TOTAL:	3	0			
HC 11 Sea Component, 42300 ACDU	5 5	0	6330 7340		
ACTIVITY TOTAL:	10	0			
HC 3, 09822 ACDU	1 1 1	0 0 0	152X 6330 7340		
ACTIVITY TOTAL:	3	0			
HC 5, 09823 ACDU	1 1 1	0 0 0	152X 6330 7380		
ACTIVITY TOTAL:	3	0			
HC 5 IMS, 44310 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
HC 5 Sea Component, 52961 ACDU	9	0	7340		
ACTIVITY TOTAL:	9	0			
HC 85, 09061 ACDU	1	0	6330		
TAR	1	0	152X		
ACTIVITY TOTAL:	2	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
HCS 5, 53812 ACDU	1	0	7340		
TAR	1	0	152X		
SELRES	1	0	6330		
ACTIVITY TOTAL:	3	0			
HCS 5 Sea Component, 47409 SELRES	2 2	0 0	6330 6380		
ACTIVITY TOTAL:	4	0			
HM 15, 55201 ACDU	1 1 2	0 0 0	6330 6380 7340		
SELRES	2	0 0	152X 7340		
ACTIVITY TOTAL:	7	0			
HS 14, 09209 ACDU	1 1 1	0 0 0	6330 6380 7340		
ACTIVITY TOTAL:	3	0			
HS 2, 09372 ACDU	1 1 1	0 0 0	152X 6330 7340		
ACTIVITY TOTAL:	3	0			
HS 4, 09164 ACDU	1 1 1	0 0 0	152X 6330 7340		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
HS 6, 09950 ACDU	1	0	152X		
AODO	1	0	6330		
	1	0	7340		
ACTIVITY TOTAL:	3	0			
HS 8, 09951					
ACDU	1	0	152X		
	1 1	0	6330 7340		
	ı	U	7340		
ACTIVITY TOTAL:	3	0			
HSL 37, 52873					
ACDU	1	0	152X		
	1	0	6330		
	1	0	7340		
ACTIVITY TOTAL:	3	0			
HSL 41, 55138					
ACDU	1	0	152X		
	1	0	6330		
	1	0	7340		
ACTIVITY TOTAL:	3	0			
HSL 43, 53914					
ACDU	1	0	152X		
	1	0	6330		
	1	0	7340		
ACTIVITY TOTAL:	3	0			
HSL 45, 53915					
ACDU	1	0	152X		
	1	0	6330		
	1	0	7340		
ACTIVITY TOTAL:	3	0			
HSL 47, 53917					
ACDU	1	0	152X		
	1	0	6330		
	1	0	7340		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
HSL 49, 53919					
ACDU	1	0	152X		
	1	0	6330		
	1	0	7340		
ACTIVITY TOTAL:	3	0			
HSL 51 Det 11, 31778					
ACDU	1	0	7340		
ACTIVITY TOTAL:	1	0			
HSL 84, 09055					
ACDU	1	0	152X		
,1050	1	Ö	7340		
	1	0	7380		
ACTIVITY TOTAL:	3	0			
USS Abraham Lincoln, CVN 72, 21297					
ACDU	4	0	152X		
71000	1	Ö	6330		
	2	Ö	6380		
	1	0	7380		
ACTIVITY TOTAL:	8	0			
USS Belleau Wood, LHA 3, 20633					
ACDU	1	0	152X		
7.050	1	0	7340		
	1	Ö	7380		
			. 555		
ACTIVITY TOTAL:	3	0			
USS Bonhomme Richard, LHD 6, 22202					
ACDU	1	0	6380		
	1	0	7340		
	1	0	7380		
ACTIVITY TOTAL:	3	0			
USS Boxer, LHD 4, 21808					
ACDU	1	0	6380		
	1	0	7340		
	1	0	7380		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLE OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
USS Carl Vinson, CVN 70, 20993 ACDU	4 1 2 1	0 0 0 0	152X 6330 6380 7380		
ACTIVITY TOTAL:	8	0			
USS Constellation, CV 64, 03364 ACDU	4 1 2 1	0 0 0	152X 6330 6380 7380		
ACTIVITY TOTAL:	8	0			
USS Essex, LHD 2, 21533 ACDU	1 1 1	0 0 0	6380 7340 7380		
ACTIVITY TOTAL:	3	0			
USS Inchon, MCS 12, 20009 ACDU ACTIVITY TOTAL:	1 1 1	0 0 0	6380 7340 7380		
USS John C. Stennis, CVN 74, 21847 ACDU	4 1 2 1	0 0 0 0	152X 6330 6380 7380		
ACTIVITY TOTAL:	8	0			
USS Kitty Hawk, CV 63, 03363 ACDU	4 1 2 1	0 0 0 0	152X 6330 6380 7380		
ACTIVITY TOTAL:	8	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

USS Nimitz, CVN 68, 03368	ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
ACDU 4 0 152X 1 0 6330 2 0 6380 1 0 7380 ACTIVITY TOTAL: 8 0 152X ACDU 1 1 0 7340 1 0 7340 1 0 7380 ACTIVITY TOTAL: 3 0 152X ACTIVITY TOTAL: 3 0 152X ACTIVITY TOTAL: 4 0 152X ACTIVITY TOTAL: 8 0 152X ACTIVITY TOTAL: 9 0 6330 1 0 7380 ACTIVITY TOTAL: 3 0 7340 1 0 7380 ACTIVITY TOTAL: 3 0 7380 ACTIVITY TOTAL: 3 0 152X 1 0 7380 ACTIVITY TOTAL: 2 0 0 7380 ACTIVITY TOTAL: 3 0 6330 1 0 7380 ACTIVITY TOTAL: 3 0 6330 ACTIVITY TOTAL: 3 0 6330 ACTIVITY TOTAL: 3 0 152X ACTIVITY TOTAL: 1 0 152X ACTIVITY TOTAL: 3 0 152X ACTIVITY TOTAL: 1 0 0 152X ACTIVIT	USS Nimitz CVN 68 03368					
1		4	0	152X		
ACTIVITY TOTAL: USS Peleliu, LHA 5, 20748 ACDU ACTIVITY TOTAL: USS Ronald Reagan, CVN 76, 22178, FY04 Increment ACDU ACTIVITY TOTAL: USS Ronald Reagan, CVN 76, 22178, FY04 Increment ACDU ACTIVITY TOTAL: USS Ronald Reagan, CVN 76, 22178, FY04 Increment ACDU ACTIVITY TOTAL: B C USS Tarawa, LHA 1, 20550 ACTIVITY TOTAL: B C USS Tarawa, LHA 1, 20550 ACDU ACTIVITY TOTAL: C C C C C C C C C C C C C		1	0	6330		
ACTIVITY TOTAL: USS Peleliu, LHA 5, 20748 ACDU 1 0 7340 1 0 7380 ACTIVITY TOTAL: USS Ronald Reagan, CVN 76, 22178, FY04 Increment ACDU 4 0 6330 2 0 6380 1 0 7380 ACTIVITY TOTAL: 8 0 ACTIVITY TOTAL: 8 0 USS Tarawa, LHA 1, 20550 ACDU 1 0 7380 ACTIVITY TOTAL: 3 0 7380 ACTIVITY TOTAL: 3 0 7380 ACTIVITY TOTAL: 2 0 7380 ACTIVITY TOTAL: 2 0 7380 ACTIVITY TOTAL: 3 0 7380 ACTIVITY TOTAL: 4 0 6330 1 0 7380 ACTIVITY TOTAL: 3 0 6330 ACTIVITY TOTAL: 4 0 6330 ACTIVITY TOTAL: 5 0 6330 ACTIVITY TOTAL: 7 0 6330 ACTIVITY TOTAL: ACTIV						
USS Peleliu, LHA 5, 20748 ACDU		1	0	7380		
ACDU 1 0 152X 1 0 7340 7340 7380 ACTIVITY TOTAL: 3 0 152X 1 0 0 7380 ACTIVITY TOTAL: 4 0 152X 1 0 6330 2 0 6380 1 0 7380 ACTIVITY TOTAL: 8 0 0 152X 1 0 7380 ACTIVITY TOTAL: 8 0 0 152X 1 0 7380 ACTIVITY TOTAL: 8 0 0 152X 1 0 7380 ACTIVITY TOTAL: 3 0 152X 1 0 7340 1 0 7380 ACTIVITY TOTAL: 3 0 152X 1 0 7380 ACTIVITY TOTAL: 3 0 152X 1 0 6330 1 0 7380 ACTIVITY TOTAL: 2 0 0 152X 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 ACTIVITY TOTAL: 3 0 152X 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 0 0 6330 1 0 0 0 6330 1 0 0 0 6330 1 0 0 0 6330 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ACTIVITY TOTAL:	8	0			
ACDU 1 0 152X 1 0 7340 7340 7340 7340 7340 7380 ACTIVITY TOTAL: 3 0 152X 1 0 6330 2 0 6380 7380 ACTIVITY TOTAL: 8 0 0 152X 1 0 7380 ACTIVITY TOTAL: 3 0 0 152X 1 0 6330 1 0 7380 ACTIVITY TOTAL: 3 0 0 152X 1 0 6330 1 0 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 0 6330 1 0 0 6330 1 0 0 6330 1 0 0 6330 1 0 0 6330 1 0 0 6330 1 0 0 6330 1 0 0 6330 1 0 0 0 6330 1 0 0 0 6330 1 0 0 0 6330 1 0 0 0 6330 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	USS Peleliu, I HA 5, 20748					
ACTIVITY TOTAL: USS Ronald Reagan, CVN 76, 22178, FY04 Increment ACDU 4 0 152X 1 0 6330 2 0 6380 1 0 7380 ACTIVITY TOTAL: 8 0 USS Tarawa, LHA 1, 20550 ACDU 1 0 7340 1 0 7340 1 0 7380 ACTIVITY TOTAL: 3 0 VAQ 128, 55676 ACDU 1 0 6330 1 0 7380 ACTIVITY TOTAL: 2 0 VAQ 129, 09995 ACDU 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 ACTIVITY TOTAL: 3 0 VAQ 130, 09289 ACDU 1 0 152X 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330		1		152X		
ACTIVITY TOTAL: 3 0						
USS Ronald Reagan, CVN 76, 22178, FY04 Increment ACDU 4 0 152X 1 0 6330 2 0 6380 1 0 7380 ACTIVITY TOTAL: 8 0 USS Tarawa, LHA 1, 20550 ACDU 1 0 152X 1 0 7340 1 0 7340 1 0 7380 ACTIVITY TOTAL: 3 0 VAQ 128, 55676 ACDU 1 0 6330 1 0 7380 ACTIVITY TOTAL: 2 0 VAQ 129, 09995 ACDU 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 ACTIVITY TOTAL: 3 0 152X 1 0 6330 1 0 6330 1 0 6330 ACTIVITY TOTAL: 4 0 6330 ACTIVITY TOTAL: 5 0 6330 ACTIVITY TOTAL: 7 0 6330 7 0 6330 7 0 6330 7 0 6330 7 0 6330 7 0 6330 7 0 6330 7 0 6330 7 0 6330 7 0 6330 7 0 6330 7 0 7 7 380		1	0	7380		
ACDU 4 0 152X 1 0 6330 2 0 6380 1 0 7380 ACTIVITY TOTAL: 8 0 152X 1 0 7340 1 0 7380 ACDU 1 0 7340 1 0 7380 ACTIVITY TOTAL: 3 0 7340 1 0 7380 ACTIVITY TOTAL: 3 0 7380 ACTIVITY TOTAL: 2 0 7380 ACTIVITY TOTAL: 2 0 7380 ACTIVITY TOTAL: 2 0 7380 ACTIVITY TOTAL: 3 0 6330 1 0 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6380 ACTIVITY TOTAL: 3 0 6330 1 0 0 6330 1 0 0 0 6330 1 0 0 0 6330 1 0 0 0 6330 1 0 0 0 6330 1 0 0 0 6330 1 0 0 0 6330 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ACTIVITY TOTAL:	3	0			
ACDU 4 0 152X 1 0 6330 2 0 6380 1 0 7380 ACTIVITY TOTAL: 8 0 152X 1 0 7340 1 0 7380 ACDU 1 0 7340 1 0 7380 ACTIVITY TOTAL: 3 0 7340 1 0 7380 ACTIVITY TOTAL: 3 0 7380 ACTIVITY TOTAL: 2 0 7380 ACTIVITY TOTAL: 2 0 7380 ACTIVITY TOTAL: 2 0 7380 ACTIVITY TOTAL: 3 0 6330 1 0 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6380 ACTIVITY TOTAL: 3 0 6330 1 0 0 6330 1 0 0 0 6330 1 0 0 0 6330 1 0 0 0 6330 1 0 0 0 6330 1 0 0 0 6330 1 0 0 0 6330 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	USS Ronald Reagan, CVN 76, 22178, FY04 Increment					
1	ACDU	4	0	152X		
ACTIVITY TOTAL: 8 0 USS Tarawa, LHA 1, 20550 ACDU 1 0 152X 1 0 7340 1 0 7380 ACTIVITY TOTAL: 3 0 VAQ 128, 55676 ACDU 1 0 6330 1 0 7380 ACTIVITY TOTAL: 2 0 VAQ 129, 09995 ACDU 1 0 152X 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 7380		1	0			
ACTIVITY TOTAL: 8 0 USS Tarawa, LHA 1, 20550 ACDU 1 0 152X 1 0 7340 1 0 7380 ACTIVITY TOTAL: 3 0 VAQ 128, 55676 ACDU 1 0 6330 1 0 7380 ACTIVITY TOTAL: 2 0 VAQ 129, 09995 ACDU 1 0 152X 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 6330 1 0 7380						
USS Tarawa, LHA 1, 20550 ACDU 1 0 152X 1 0 7340 1 0 7380 ACTIVITY TOTAL: 3 0 VAQ 128, 55676 ACDU 1 0 6330 1 0 7380 ACTIVITY TOTAL: 2 0 VAQ 129, 09995 ACDU 1 0 6330 1 0 6330 1 0 6380 ACTIVITY TOTAL: 3 0 VAQ 130, 09289 ACDU 1 0 152X 1 0 6330 1 0 6380 ACTIVITY TOTAL: 1 0 6330 1 0 6330 1 0 6330 1 0 6330		1	0	7380		
ACDU 1 0 152X 1 0 7340 1 0 7380 ACTIVITY TOTAL: 3 0	ACTIVITY TOTAL:	8	0			
ACDU 1 0 152X 1 0 7340 1 0 7380 ACTIVITY TOTAL: 3 0	USS Tarawa I HA 1 20550					
1		1	0	152X		
ACTIVITY TOTAL: VAQ 128, 55676 ACDU 1 0 6330 1 0 7380 ACTIVITY TOTAL: 2 0 VAQ 129, 09995 ACDU 1 0 152X 1 0 6330 1 0 6380 ACTIVITY TOTAL: 3 0 VAQ 130, 09289 ACDU 1 0 152X 1 0 6330 1 0 6330 1 0 6330 1 0 7380			0	7340		
VAQ 128, 55676 1 0 6330 ACTIVITY TOTAL: 2 0 VAQ 129, 09995 3 0 ACTIVITY TOTAL: 1 0 152X 1 0 6330 6330 1 0 6380 ACTIVITY TOTAL: 3 0 VAQ 130, 09289 3 0 ACDU 1 0 152X 1 0 6330 6330 1 0 6330 7380		1	0	7380		
ACDU 1 0 6330 1 0 7380 ACTIVITY TOTAL: 2 0 VAQ 129, 09995 ACDU 1 0 152X 1 0 6330 1 0 6380 ACTIVITY TOTAL: 3 0 VAQ 130, 09289 ACDU 1 0 152X 1 0 6330 1 0 6330 1 0 7380	ACTIVITY TOTAL:	3	0			
ACDU 1 0 6330 1 0 7380 ACTIVITY TOTAL: 2 0 VAQ 129, 09995 ACDU 1 0 152X 1 0 6330 1 0 6380 ACTIVITY TOTAL: 3 0 VAQ 130, 09289 ACDU 1 0 152X 1 0 6330 1 0 6330 1 0 7380	VAO 420 FE676					
ACTIVITY TOTAL: 2 0 VAQ 129, 09995 ACDU 1 0 152X 1 0 6330 1 0 6380 ACTIVITY TOTAL: 3 0 VAQ 130, 09289 ACDU 1 0 152X 1 0 6330 1 0 7380		1	0	6330		
ACTIVITY TOTAL: 2 0 VAQ 129, 09995 ACDU 1 0 152X 1 0 6330 1 0 6380 ACTIVITY TOTAL: 3 0 VAQ 130, 09289 ACDU 1 0 152X 1 0 6330 1 0 7380	7,626					
VAQ 129, 09995 ACDU 1 0 152X 1 0 6330 1 0 6380 ACTIVITY TOTAL: 3 0 VAQ 130, 09289 ACDU 1 0 152X 1 0 6330 1 0 7380						
ACDU 1 0 152X 1 0 6330 1 0 6380 ACTIVITY TOTAL: 3 0 VAQ 130, 09289 ACDU 1 0 152X 1 0 6330 1 0 7380	ACTIVITY TOTAL:	2	0			
ACDU 1 0 152X 1 0 6330 1 0 6380 ACTIVITY TOTAL: 3 0 VAQ 130, 09289 ACDU 1 0 152X 1 0 6330 1 0 7380	VAO 129 11995					
1 0 6330 1 0 6380 ACTIVITY TOTAL: 3 0 VAQ 130, 09289 ACDU 1 0 152X 1 0 6330 1 0 7380		1	0	152X		
ACTIVITY TOTAL: 3 0 VAQ 130, 09289 ACDU 1 0 152X 1 0 6330 1 0 7380						
VAQ 130, 09289 ACDU 1 0 152X 1 0 6330 1 0 7380		1	0	6380		
ACDU 1 0 152X 1 0 6330 1 0 7380	ACTIVITY TOTAL:	3	0			
ACDU 1 0 152X 1 0 6330 1 0 7380	V40 400 00000					
1 0 6330 1 0 7380		4	0	1E0V		
1 0 7380	ACDU					
ACTIVITY TOTAL: 3 0		•	J	, 300		
	ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VAQ 131, 09364 ACDU	1 1 1	0 0 0	152X 6330 6380		
ACTIVITY TOTAL:	3	0	0000		
VAQ 132, 09615 ACDU	1 1 1	0 0 0	152X 6380 7340		
ACTIVITY TOTAL:	3	0			
VAQ 133, 09969 ACDU	1 1 1	0 0 0	152X 6330 6380		
ACTIVITY TOTAL:	3	0			
VAQ 134, 09970 ACDU	1 1 1	0 0 0	152X 6330 6380		
ACTIVITY TOTAL:	3	0			
VAQ 135, 09971 ACDU	1 1 1	0 0 0	152X 6330 6380		
ACTIVITY TOTAL:	3	0			
VAQ 136, 09973 ACDU	1 1 1	0 0 0	152X 6330 6380		
ACTIVITY TOTAL:	3	0			
VAQ 137, 09996 ACDU	1 1 1	0 0 0	152X 6330 6380		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VAQ 138, 09199 ACDU	1 1 1	0 0 0	152X 6330 6380		
ACTIVITY TOTAL:	3	0			
VAQ 139, 09200 ACDU	1 1 1	0 0 0	152X 6330 6380		
ACTIVITY TOTAL:	3	0			
VAQ 140, 53806 ACDU	1 1 1	0 0 0	152X 6330 7380		
ACTIVITY TOTAL:	3	0			
VAQ 141, 53807 ACDU	1 1 1	0 0 0	152X 6330 7380		
ACTIVITY TOTAL:	3	0			
VAQ 142, 55140 ACDU	1 1 1	0 0 0	152X 6380 7380		
ACTIVITY TOTAL:	3	0			
VAQ 143, 55199 ACDU	1 1 1	0 0 0	152X 6380 7380		
ACTIVITY TOTAL:	3	0			
VAW 112, 09459 ACDU	1 1 1	0 0 0	152X 6380 7380		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VAW 113, 09461	4	0	4507		
ACDU	1 1	0 0	152X 6380		
	1	0	7380		
ACTIVITY TOTAL:	3	0			
VAW 117, 09985					
ACDU	1 1	0 0	152X 6380		
	1	0	7380		
ACTIVITY TOTAL:	3	0			
VF 154, 09678					
ACDU	1 1	0 0	152X 6380		
	1	0	7380		
ACTIVITY TOTAL:	3	0			
VFA 113, 09092					
ACDU	2 2	0 0	152X 6330		
	1	Ö	7340		
ACTIVITY TOTAL:	5	0			
VFA 115, 09604					
ACDU	2 2	0 0	152X 6330		
	1	Ö	7380		
ACTIVITY TOTAL:	5	0			
VFA 122, 09355					
ACDU	2 1	0 0	152X 6330		
	1	0	6380		
	1	0	7340		
ACTIVITY TOTAL:	5	0			
VFA 125, 09485	•	^	450)		
ACDU USMC	2 1	0 0	152X 6002		
ACDU	2	Ö	6380		
ACTIVITY TOTAL:	5	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VEA 427 FF442					
VFA 137, 55142 ACDU	2	0	152X		
	1	0	6330		
	1	0	7340		
ACTIVITY TOTAL:	4	0			
VFA 146, 09063					
ACDU	2	0	152X		
	1	0	6330		
	1	0	7340		
ACTIVITY TOTAL:	4	0			
VFA 147, 63925					
ACDU	2	0	152X		
	2 1	0 0	6330 7340		
	Į	U	7340		
ACTIVITY TOTAL:	5	0			
VFA 151, 09558					
ACDU	2	0	152X		
	2	0	6330		
	1	0	7380		
ACTIVITY TOTAL:	5	0			
VFA 192, 09076					
ACDÚ	2	0	152X		
	1	0	6330		
	1 1	0 0	6380		
	ı	U	7340		
ACTIVITY TOTAL:	5	0			
VFA 195, 09706					
ACDU	2	0	152X		
	2	0	6380		
ACTIVITY TOTAL:	4	0			
VFA 201, 09309					
TAR	1	0	152X		
05/ 050	_	•	4=217		
SELRES	2 2	0 0	152X		
	2	U	6330		
ACTIVITY TOTAL:	5	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VFA 22, 09561					
ACDU	2	0	152X		
	2	0	6330		
	1	0	7380		
ACTIVITY TOTAL:	5	0			
VFA 25, 09637					
ACDU	2	0	152X		
	1	0	6330		
	1	0	7340		
ACTIVITY TOTAL:	4	0			
VFA 27, 65185					
ACDU	2	0	152X		
	1	0	6330		
	1	0	6380		
	1	0	7380		
ACTIVITY TOTAL:	5	0			
VFA 94, 09295					
ACDU	2	0	152X		
	1	0	6330		
	1 1	0 0	6380 7340		
	ļ	U	7 340		
ACTIVITY TOTAL:	5	0			
VFA 97, 63923					
ACDU	2	0	152X		
	2	0	6330		
	1	0	7340		
ACTIVITY TOTAL:	5	0			
VFC 13, 52995					
TAR	1	0	152X		
ACTIVITY TOTAL:	1	0			
VP 4, 09623					
ACDU	1	0	152X		
	1	0	6330		
	1	0	7380		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VP 40, 09674					
ACDU	1	0	152X		
	1	0	6330		
	1	0	6380		
ACTIVITY TOTAL:	3	0			
VP 46, 09632					
ACDU	1	0	152X		
	1	0	6380		
	1	0	7340		
ACTIVITY TOTAL:	3	0			
VP 47, 09600					
ACDU	1	0	152X		
	1	0	6380		
	1	0	7340		
ACTIVITY TOTAL:	3	0			
VP 69, 09989					
ACDU	1	0	7340		
TAR	1	0	152X		
SELRES	1	0	6330		
ACTIVITY TOTAL:	3	0			
VP 9, 09644					
ACDU	1	0	152X		
	1	0	6380		
	1	0	7340		
ACTIVITY TOTAL:	3	0			
VPU 2, 09244					
ACDU	1	0	6380		
ACTIVITY TOTAL:	1	0			
VQ 1, 09930					
ACDU	1	0	152X		
	1	0	6380		
	2 1	0	7340 7380		
	I	U	1 300		
ACTIVITY TOTAL:	5	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VQ 1 Det Misawa, Japan, 09081 ACDU	1	0 0	6380 7380		
ACTIVITY TOTAL:	2	0			
VR 51, 39501 SELRES	1	0	152X		
ACTIVITY TOTAL:	1	0			
VR 55, 53855 TAR	1	0	152X		
SELRES	1 1	0 0	6380 7380		
ACTIVITY TOTAL:	3	0			
VR 57, 53911 TAR	1	0	152X		
SELRES	1 1	0 0	6380 7380		
ACTIVITY TOTAL:	3	0			
VR 59, 53921 TAR	1	0	152X		
SELRES	1 1	0 0	6380 7380		
ACTIVITY TOTAL:	3	0			
VR 61, 08988 TAR	1	0	152X		
SELRES	1 1	0 0	6380 7380		
ACTIVITY TOTAL:	3	0			
VRC 30, 09607 ACDU	2 1	0 0	152X 7340		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VRC 30 Det 5, 39491 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
VRC 30 Sea Component, 52947 ACDU	2	0	152X		
	1 1	0	6330 6380		
ACTIVITY TOTAL:	4	0			
VRC 40 Sea Det, 45592 ACDU	2	0	152X 6330		
ACTIVITY TOTAL:	5	0	0330		
VS 21, 09739 ACDU	1	0	152X		
Nobe	1	0	6330 7380		
ACTIVITY TOTAL:	3	0			
VS 29, 09204 ACDU	1	0	152X		
	1 1	0	6330 7380		
ACTIVITY TOTAL:	3	0			
VS 33, 09263 ACDU	1 1	0	152X 6330		
	1	0	7380		
ACTIVITY TOTAL:	3	0			
VS 35, 09345 ACDU	1 1	0	152X 6330		
	1	0	7380		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VS 38, 09192 ACDU	1 1 1	0 0 0	152X 6330 7380		
ACTIVITY TOTAL:	3	0			
VS 41, 09298 ACDU	1 1 1	0 0 0	152X 6330 7380		
ACTIVITY TOTAL:	3	0			
VX 9, 55646 ACDU	2 1 1	0 0 0	152X 6330 7380		
ACTIVITY TOTAL:	4	0			
VX 9 Det, 09830 ACDU	1 1 1	0 0 0	152X 6330 7380		
ACTIVITY TOTAL:	3	0			
OPERATIONAL ACTIVITIES - USMC					
HMH 772 (CH-46E), 09490 USMC	3 1	0 0	6002 6302		
AR	1	0	6004		
SMCR	1	0	6002		
ACTIVITY TOTAL:	6	0			
HMH CH-53E Squadrons (East), 00000 USMC	15 3 3	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	21	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
HMLA AH-1 Squadrons (East), 00000 USMC	6 3 3	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	12	0			
HMLA 773, 09431 USMC	2	0	6002 6004		
SMCR	1 1	0 0	6002 6302		
ACTIVITY TOTAL:	5	0			
HMM 164, 09408 USMC	2 1 1	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	4	0			
HMM 774, 09430 USMC	1	0 0	6002 6302		
AR	1	0	6004		
SMCR	1	0	6002		
ACTIVITY TOTAL:	4	0			
HMM CH-46E Squadrons (East), 00000 USMC	12 6 6	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	24	0			
HMT 301, 55202 USMC	1 2 1	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	4	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
HMX 1, 48099 USMC	13 2 2	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	17	0			
KC-130 Dets (East), 00000 USMC	3	0	6002		
ACTIVITY TOTAL:	3	0			
VMA AV-8B Squadrons (East), 00000 USMC	21 3	0	6002 6004		
ACTIVITY TOTAL:	24	0			
VMAQ EA-6B Squadrons, 00000 USMC	16 4 4	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	24	0			
VMAT 203, 45483 USMC	2 2 1	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	5	0			
VMFA (AW) Squadrons (East), 00000 USMC	9 3 3	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	15	0			
VMFA 142, 08966 USMC	3 1	0	6002 6004		
SMCR	1 1	0	6002 6302		
ACTIVITY TOTAL:	6	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VMFA 321, 09265 USMC	1	0	6002 6004		
SMCR	1 1	0	6002 6302		
ACTIVITY TOTAL:	4	0			
VMFA Squadrons (East), 00000 USMC	12 4 4	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	20	0			
VMGR 452, 48694 USMC	2	0 0	6002 6302		
AR	1	0	6004		
SMCR	1	0	6002		
ACTIVITY TOTAL:	5	0			
VMGRT 253, 55251 USMC	3 2 2	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	7	0			
VMMT 204 (MV-22A), 62573 USMC	2 1 3	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	6	0			
VMR 1, 09038 USMC	2	0	6002		
SMCR	1	0	6002		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
HMH 769 (CH-53E), 67251					
USMC	3	0	6002		
	1	0	6302		
AR	1	0	6004		
SMCR	1	0	6002		
ACTIVITY TOTAL:	6	0			
HMH CH-53D Squadrons, 00000					
USMC	9	0	6002		
	3 3	0 0	6004 6302		
	J	U	0302		
ACTIVITY TOTAL:	15	0			
HMH CH-53E Squadrons (West), 00000					
USMC	15	0	6002		
	3	0	6004		
	3	0	6302		
ACTIVITY TOTAL:	21	0			
HMLA 775, 55252					
USMC	2	0	6002		
	1	0	6004		
SMCR	1	0	6002		
	1	0	6302		
ACTIVITY TOTAL:	5	0			
HMLA UH-1 Squadrons (West), 00000 USMC	12	0	6002		
36M3	3	Ö	6004		
	3	0	6302		
ACTIVITY TOTAL:	18	0			
HMM 764, 09402					
USMC	1	0	6002		
	1	0	6302		
AR	1	0	6004		
SMCR	1	0	6002		
ACTIVITY TOTAL:	4	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
HMM CH-46E Squadrons (West), 00000 USMC	14 7 7	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	28	0			
HMT 302, 55203 USMC	2 2 2	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	6	0			
HMT 303, 55176 USMC	3 2 2	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	7	0			
KC-130 Dets (West), 00000 AR	3	0	6002		
ACTIVITY TOTAL:	3	0			
VMA AV-8B Squadrons (West), 00000 USMC	28 4	0	6002 6004		
ACTIVITY TOTAL:	32	0			
VMFA (AW) Squadrons (West), 00000 USMC	9 3 3	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	15	0			
VMFA 112, 08954 USMC	2 1	0 0	6002 6004		
SMCR	1 1	0	6002 6302		
ACTIVITY TOTAL:	5	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
VMFA 134, 09365					
USMC	2 1	0 0	6002 6004		
SMCR	1 1	0 0	6002 6302		
ACTIVITY TOTAL:	5	0			
VMFA Squadrons (West), 00000	40	0	0000		
USMC	12 4	0 0	6002 6004		
	4	0	6302		
ACTIVITY TOTAL:	20	0			
VMFAT 101, 53900					
USMC	1	0	6002		
	1 1	0	6004 6302		
ACTIVITY TOTAL:	3	0			
VMGR 234, 08344					
USMC	2 1	0 0	6002 6302		
AR	1	0	6004		
SMCR	1	0	6002		
ACTIVITY TOTAL:	5	0			
FLEET SUPPORT ACTIVITIES - NAVY					
ABFC MMF Hotel New Orleans, 68822					
SELRES	4 1	0	152X 7340		
ACTIVITY TOTAL:	5	0			
AEW Wing Atlantic, 09052	4	0	4507		
ACDU	1 1	0 0	152X 6380		
ACTIVITY TOTAL:	2	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLI OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
AIMD NAS Brunswick, 44314 ACDU	4 1 1 2	0 0 0 0	152X 6330 6380 7340		
ACTIVITY TOTAL:	8	0			
AIMD NAS Jacksonville, 44319 ACDU	4 1 1 1	0 0 0 0	152X 6330 6380 7340 7380		
SELRES	1	0	152X		
ACTIVITY TOTAL:	9	0			
AIMD NAS Keflavik, Iceland, 44335 ACDU SELRES	2 2 1	0 0 0	152X 6380 7340 6380		
	7	0	0000		
ACTIVITY TOTAL: AIMD NAS Key West, 44320 ACDU	3 1 1 1	0 0 0 0	152X 6330 6380 7340		
SELRES	1	0	6330		
ACTIVITY TOTAL:	7	0			
AIMD NAS Norfolk, 44325 ACDU	5 4 2	0 0 0	152X 6330 6380		
SELRES	1	0	152X		
ACTIVITY TOTAL:	12	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
AIMD NAS Occase 44227					
AIMD NAS Oceana, 44327 ACDU	5	0	152X		
ACDO	4	0	6330		
	3	0	6380		
	1	0	7340		
	1	0	7380		
	'	U	7000		
SELRES	1	0	152X		
G	1	Ö	6330		
	-				
ACTIVITY TOTAL:	16	0			
AIMD NAS Sigonella, Sicily, 44330					
ACDU	3	0	152X		
	2	0	6330		
	1	0	6380		
	2	0	7340		
	1	0	7380		
SELRES	1	0	152X		
	1	0	7340		
ACTIVITY TOTAL:	11	0			
AIMP NO Marrie at 45450					
AIMD NS Mayport, 45459	2	0	450V		
ACDU	3 2	0	152X		
	1	0 0	6330 6380		
	1	0	7340		
	1	0	7340 7380		
	1	U	7300		
SELRES	1	0	152X		
ACTIVITY TOTAL:	9	0			
ACTIVITY TOTAL:	9	U			
AIMD NS Roosevelt Roads, Puerto Rico, 44373					
ACDU	4	0	152X		
	1	0	6380		
	1	0	7340		
ACTIVITY TOTAL:	6	0			
	•	-			
AIMD Sigonella Det Rota, Spain, 44374					
ACDU	1	0	152X		
	1	0	6330		
SELRES	1	0	152X		
	1	0	6330		
A CTIVITY TOTAL .	4	0			
ACTIVITY TOTAL:	4	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
Atlantic Fleet Weapons Training Facility, Puerto Rico, 001	7.1				
ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
Aviation Safety Center Norfolk, 48570					
ACDU	1	0	152X		
	1	0	6330		
	1	0	6380		
	1	0	7340		
	1	0	7380		
SELRES	2	0	152X		
ACTIVITY TOTAL:	7	0			
CHNAVPERSCOM Millington, 62980					
ACDU	1	0	152X		
7,020	2	Õ	6330		
	_	·	0000		
ACTIVITY TOTAL:	3	0			
CHSLWL Mayport, 55212		•	450) (
ACDU	1	0	152X		
	1	0	6380		
ACTIVITY TOTAL:	2	0			
CHSWL Det Sigonella, Sicily, 68752					
ACDU	1	0	6380		
	•	•	3333		
ACTIVITY TOTAL:	1	0			
CHSWL Jacksonville, 52956					
ACDU	1	0	6330		
	1	0	6380		
		•			
SELRES	1	0	6330		
ACTIVITY TOTAL:	3	0			
CUTMU Norfalls 44000					
CHTWL Norfolk, 44890	4	0	1E0V		
ACDU	1 1	0 0	152X 6380		
	I	U	0380		
ACTIVITY TOTAL:	2	0			
AVIIVIII IVIAL.	۷	J			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
	0	LIVE	10111110	1 11100	C.III C C
CINCLANTFLT, Norfolk, 00060 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
CINCUSNAVEUR, London, England, 00061 ACDU	2	0	6330		
SELRES	1	0	152X		
ACTIVITY TOTAL:	3	0			
CNAIRESFOR New Orleans, 00071 ACDU USMC	1 1 1	0 0 0	152X 6002 6302		
TAR	2	0	152X		
ACTIVITY TOTAL:	5	0			
CNAIRRESFOR/RPN, 68656 ACDU	4	0	152X		
TAR	5	0	152X		
ACTIVITY TOTAL:	9	0			
CNARF Det Patuxent River, 32038 TAR	4	0	152X		
ACTIVITY TOTAL:	4	0			
CNARF Det Washington, DC, 32039 TAR	2	0	152X		
ACTIVITY TOTAL:	2	0			
CNET, Pensacola, 00062 ACDU	1	0	152X 6380		
ACTIVITY TOTAL:	2	0			
CNPC Reserve SPT Millington, 39329 TAR	1	0	152X		
ACTIVITY TOTAL:	1	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
COMCARGRU 4, 09577 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0	1327		
COMFAIR Keflavik, Iceland, 09117	4	0	4507		
ACTIVITY TOTAL:	1	0	152X		
COMFAIR MED, 09550	•	Ü			
ACDU	2 1	0 0	152X 6330		
	1	0	6380		
SELRES	1 1	0 0	152X 6330		
ACTIVITY TOTAL:	6	0			
Commander Fighter Wing Atlantic, 09216 ACDU	3	0	152X		
ACDO	1 1	0	6330 6380		
ACTIVITY TOTAL:	5	0	0000		
Commander Reserve Patrol Wing Atlantic, 09158					
TAR	1	0	152X		
SELRES	1	0	7340		
ACTIVITY TOTAL:	2	0			
Commander Second Fleet, Norfolk, 08961 ACDU	1	0	152X		
SELRES	1	0	152X		
ACTIVITY TOTAL:	2	0			
COMNAVAIRLANT Norfolk, 57012 ACDU	9	0	152X		
	2	0	6330		
SELRES	1	0	152X		
ACTIVITY TOTAL:	12	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
COMNAVSURFLANT, 53825 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
COMOPTEVFOR, 57023 ACDU	2	0	152X		
ACTIVITY TOTAL:	2	0			
COMPHIBGRU 2 Norfolk, 55333 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
COMSTRATCMWNG 1, 55575 ACDU	2	0	6380		
ACTIVITY TOTAL:	2	0			
CPRCFL Norfolk, 39555 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
CPRWING 5 Brunswick, 53823 ACDU	1 1	0	152X 7340		
ACTIVITY TOTAL:	2	0			
CSCWL Jacksonville, 52955 ACDU	1 1	0	152X 6330		
ACTIVITY TOTAL:	2	0			
CSFWLD Beaufort, 3006A ACDU	1	0	6380		
ACTIVITY TOTAL:	1	0			
CVW 1, 09732 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
CVW 17, 09745					
ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
CVW 3, 09731 ACDU	1	0	6380		
ACTIVITY TOTAL:	1	0			
CVW 7, 09736 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
CVW 8, 09748 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
CVWR 20, 09393 TAR	3	0	152X		
ACTIVITY TOTAL:	3	0			
DCM Boeing, St. Louis, 48359 ACDU	2	0	152X		
SELRES	1	0	152X		
ACTIVITY TOTAL:	3	0			
DCM General Electric, Lynn, 48366 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
DCM LM, Orlando, 43773 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
DCM Sikorsky, Stratford, 48367 SELRES	1	0	152X		
ACTIVITY TOTAL:	1	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
DCMC G/KF/M, Wayne, 43774 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
DCMC Grumman, Bethpage, 48361 SELRES	4	0	152X		
ACTIVITY TOTAL:	4	0			
EPMAC New Orleans, 68412 ACDU	2	0	7340		
ACTIVITY TOTAL:	2	0			
FASOTRAGRULANT, 09810 ACDU	1	0	7340		
ACTIVITY TOTAL:	1	0			
JAST/JSF Arlington, 30763 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
NADEP Cherry Point, 3074A SELRES	5 2	0 0	152X 6330		
ACTIVITY TOTAL:	7	0			
NADEP Jacksonville, 3072A SELRES	6	0	152X		
ACTIVITY TOTAL:	6	0			
NAIRENGSTA Lakehurst, 48558 ACDU	1	0	7340		
ACTIVITY TOTAL:	1	0			
NAMTGD Mayport, 66069 ACDU	2	0	6380		
ACTIVITY TOTAL: NAMTGD/FMS Oceana, 79397	2	0			
ACDU	1	0	7340		
ACTIVITY TOTAL:	1	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
NAMTRAGRU Pensacola, 63115					
ACDU	3	0	152X		
USMC	8	0	6002		
	1	0	6302		
ACDU	2	0	6330		
	1	0	6380		
	1	0	7340		
SELRES	1	0	152X		
ACTIVITY TOTAL:	17	0			
NAMTRAU Jacksonville, 66051					
ACDU	1	0	152X		
	1	0	6330		
	1	0	6380		
ACTIVITY TOTAL:	3	0			
NAMTRAU Norfolk, 66046					
ACDU	1	0	152X		
	2	0	6330		
	1	0	6380		
ACTIVITY TOTAL:	4	0			
NAMTRAU Oceana, 66045					
ACDU	2	0	152X		
	1	0	6330		
	2	0	6380		
ACTIVITY TOTAL:	5	0			
NAPRA Det Naples, Italy, 32174					
ACDU	1	0	152X		
	1	0	6330		
ACTIVITY TOTAL:	2	0			
ACTIVITI TOTAL.	۷	U			
NAR Brunswick, 68735					
TAR	1	0	152X		
ACTIVITY TOTAL:	1	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
NAS Keflavik, Iceland, 63032 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
NASC AMRAAM DT Pensacola, 44243 ACDU	2	0	152X		
ACTIVITY TOTAL:	2	0			
NASC AWR Office, Arlington, 31609 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
NASC Det BUPERS, Patuxent River, 31571 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
NASC/AIR ENG Patuxent River, 42191 ACDU	9 1	0	152X 6330		
ACTIVITY TOTAL:	10	0			
NATEC Beaufort, 33203 ACDU	1	0	7340		
ACTIVITY TOTAL:	1	0			
NATEC Brunswick, 30860 ACDU	1	0	7340		
ACTIVITY TOTAL:	1	0			
NATEC Det New Orleans, 30338 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
NATEC Det Norfolk, 30331 ACDU	3 1	0	152X 7380		
ACTIVITY TOTAL:	4	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
NATEC Det Oceana, 30328 ACDU	1	0	6380		
ACTIVITY TOTAL:	1	0			
NATEC Det Sigonella, Sicily, 30870 ACDU	1	0	7380		
ACTIVITY TOTAL:	1	0			
NATEC Jacksonville, 30340 ACDU	1	0	7380		
ACTIVITY TOTAL:	1	0			
NATEC New River, 33206 ACDU	1	0	7380		
ACTIVITY TOTAL:	1	0			
NATTC Pensacola, 63093 ACDU	2 5 1	0 0 0	6330 6380 7380		
ACTIVITY TOTAL:	8	0			
NAVAIRSYSCOM 1.0 Patuxent River, 68346 ACDU	15 2	0	152X 6380		
TAR	2	0	152X		
SELRES	12	0	152X		
ACTIVITY TOTAL:	31	0			
NAVAIRSYSCOM 3.0 Patuxent River, 68626 ACDU	23 2 6	0 0 0	152X 6330 6380		
TAR	3	0	152X		
SELRES	18	0	152X		
ACTIVITY TOTAL:	52	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
NAVAIRSYSCOM 5.0 NEU Patuxent River, 68757 ACDU	1	0	6380		
ACTIVITY TOTAL:	1	0			
NAVAIRSYSCOM 5.0 Patuxent River, 47396 ACDU	1 1	0 0	152X 6330		
ACTIVITY TOTAL:	2	0			
NAVAIRSYSCOM 6.0 Patuxent River, 31304 ACDU	3 2	0	152X 7380		
ACTIVITY TOTAL:	5	0			
NAVAIRSYSCOM Patuxent River, 00019 ACDU USMC	6 17 1 12	0 0 0	152X 6002 6004 6302		
TAR	1	0	152X		
SELRES	1	0	152X		
ACTIVITY TOTAL:	38	0			
NAVAIRSYSCOMHQ/RP Patuxent River, 32796 ACDU	2	0	152X		
ACTIVITY TOTAL:	2	0			
Naval Force Central Command, Baharain, 09346 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
NAVFC ACFT TS Patuxent River, 39785 ACDU	1 1 1 4	0 0 0	152X 6330 6380 7380		
ACTIVITY TOTAL:	7	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLI OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
NAVMAC Millington, 63410 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
NAVNDEPOT Jacksonville, 65886 ACDU	2 1	0	152X 6330		
ACTIVITY TOTAL:	3	0			
NAVNDPOPCEN Patuxent River, 68520 ACDU	1	0	7380		
TAR	1	0	152X		
SELRES	9	0	152X		
ACTIVITY TOTAL:	11	0			
NAVRTYWG ACTS Patuxent River, 39784 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
NAVSCOLCOM Pensacola, 62229 ACDU	2 1 2 2	0 0 0	152X 6330 6380 7340		
ACTIVITY TOTAL:	7	0			
NAVSTKAIR TS Patuxent River, 39783 ACDU	4 1 1	0 0 0	6330 6380 7340		
ACTIVITY TOTAL:	6	0			
NAVTESTWINGLANT Patuxent River, 39782 ACDU	2 2 1 3	0 0 0	152X 6330 6380 7340		
ACTIVITY TOTAL:	8	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
Navy Inspector General, Washington, DC, 47326 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
Navy Supply Support Center, Mechanicsburg, 00023 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
Navy Test Pilot School Patuxent River, 44689 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
NAWC TSD Orlando, 61339 ACDU	1 1 1	0 0 0	152X 6330 7340		
SELRES	1	0	6330		
ACTIVITY TOTAL:	4	0			
NAWCAD (NWCF) Patuxent River, 49860 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
NAWCAD Indianapolis, 00163 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
NAWCAD Patuxent River, 47608 ACDU	1	0	7380		
ACTIVITY TOTAL:	1	0			
NFLIDEM Pensacola, 30929 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
NRD Miami, 66972 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
NRD Nashville, 62425 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
NRL FSD Patuxent River, 31686 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
NS Mayport, 60201 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
NSA Baharain, 63005 ACDU	1	0	7340		
ACTIVITY TOTAL:	1	0			
NSSC PMS Arlington, 35366 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
NSWC CSS NWCF Panama City, 61331 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
NTGD Milton, 31714 ACDU	1	0	6380		
ACTIVITY TOTAL:	1	0			
OPNAV, Washington DC, 00011 ACDU USMC ACDU	10 10 1	0 0 0	152X 6002 6330		
SELRES	1	0	152X		
ACTIVITY TOTAL:	22	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLE OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
PATWING 11, 09461					
ACDU	2 1	0 0	6330 7340		
SELRES	1	0	152X		
ACTIVITY TOTAL:	4	0			
PEO (A) Patuxent River, 48138 ACDU	1	0	152X		
SELRES	1	0	152X		
ACTIVITY TOTAL:	2	0			
PEO (T) Patuxent River, 48137 ACDU	2 1 1	0 0 0	152X 6330 6380		
SELRES	5	0	152X		
ACTIVITY TOTAL:	9	0			
Program Executive Officer (PEO) Patuxent River, 00032 ACDU	4	0	152X		
SELRES	2	0	152X		
ACTIVITY TOTAL:	6	0			
RAIMD NAF Washington, DC, 44492 TAR	6	0	152X		
ACTIVITY TOTAL:	6	0			
RAIMD NAS Atlanta, 44486 TAR	4	0	152X		
ACTIVITY TOTAL:	4	0			
RAIMD NAS New Orleans, 44490 TAR	6	0	152X		
ACTIVITY TOTAL:	6	0			
RAIMD NAS Willow Grove, 44493 TAR	6	0	152X		
ACTIVITY TOTAL:	6	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
SIMA Norfolk, 39723 ACDU	1	0	6380		
ACTIVITY TOTAL:	1	0			
SPAWAR Chesapeake, 68561 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0	102/		
SSFA Dulles Airport, 35333 ACDU	1	0	6380		
ACTIVITY TOTAL:	1	0			
Strike Fighter Wing Atlantic, Oceana, 09103 ACDU	1	0 0	152X 6380		
ACTIVITY TOTAL:	2	0			
TAFT Kuwait, 42057 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
TRAWING 5 Milton, 52813 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
TRAWING 6 Pensacola, 52814 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
TSC CFAIR Keflavik, Iceland, 35384 ACDU	1	0	7380		
ACTIVITY TOTAL:	1	0			
UNT NAS Pensacola, 42093 ACDU	1	0	7340		
ACTIVITY TOTAL:	1	0			
UPT NAS Meridian, 42105 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
ABFC MMF ALPHA NAVBASE Ventura County, 49738 SELRES	4	0	152X 7340		
ACTIVITY TOTAL:	5	0			
ABFC MMF CHARLIE Kaneohe Bay, 68704 SELRES	2	0	152X 7340		
ACTIVITY TOTAL:	3	0			
AESU Det Agana, Guam, 32097 ACDU	1	0	7380		
ACTIVITY TOTAL:	1	0			
AIMD AIMU Fallon, 44317 ACDU	1 1 1	0 0 0	152X 6330 6380		
ACTIVITY TOTAL:	3	0			
AIMD Corpus Christi, 30244 ACDU	2	0	6330		
ACTIVITY TOTAL:	2	0			
AIMD MCBH Kaneohe Bay, 44312 ACDU	4 1 1	0 0 0	152X 6330 7380		
ACTIVITY TOTAL:	6	0			
AIMD NAF Atsugi, Japan, 44323 ACDU	2 1 1 1	0 0 0 0	152X 6330 6380 7340		
ACTIVITY TOTAL:	5	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
AIMD NAF Misawa, Japan, 44331 ACDU	2 2 1	0 0 0	152X 6330 6380		
ACTIVITY TOTAL: AIMD NSUPFA Diego Garcia, 44337 ACDU	5 1 1	0 0 0	152X 7340		
SELRES	2	0	152X		
ACTIVITY TOTAL:	4	0			
BUPERS S/D COMP Dallas, 42459 ACDU	1	0	6330 7340		
ACTIVITY TOTAL:	2	0			
BUPERS S/D NAWS Point Mugu, 41342 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
CAWP Det AIMD Naval Base Ventura County, 44328 ACDU	3 2 2	0 0 0	152X 6330 6380		
ACTIVITY TOTAL:	7	0			
CH60/SH60R FIT North Island, 55628 ACDU	1 1	0	6330 6380		
ACTIVITY TOTAL:	2	0			
CHSLWINGPAC North Island, 55630 ACDU	1 2	0	152X 6330		
ACTIVITY TOTAL:	3	0			
CHSWGPAC North Island, 55636 ACDU	1 2	0	152X 6330		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
CINCPACFLT, Pearl Harbor, 00070 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
CLFSW Fort Worth, 53831 SELRES	2	0	152X		
ACTIVITY TOTAL:	2	0			
CNATRA Corpus Christi, 63110 ACDU	1 1	0	152X 6330		
ACTIVITY TOTAL:	2	0			
COMAEWWINGPAC NAVBASE Ventura County, 55634 ACDU	1 2	0	152X 6330		
ACTIVITY TOTAL:	3	0			
COMCARGRU 1, 09721 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
COMFAIR WESTPAC, 09356 ACDU	2 1 1 1	0 0 0 0	152X 6330 6380 7340		
SELRES	1	0	152X		
ACTIVITY TOTAL:	6	0			
COMHELTACWGPAC North Island, 55635 ACDU	1 2	0	152X 6330		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
COMHELWINGRES, 09983 ACDU	1	0	6330		
TAR	1	0	152X		
ACTIVITY TOTAL:	2	0			
COMNAVAIRPAC North Island, 57025 ACDU	7	0	152X		
	3	0	6330		
SELRES	1	0	7340		
ACTIVITY TOTAL:	11	0			
COMPATRECONFPAC, 09517 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
COMSTRKFWPAC, 09520 ACDU	1 2	0	152X 6330		
SELRES	1	0	6330		
ACTIVITY TOTAL:	4	0			
COMVAQWINGPAC, 55627 ACDU	1 2	0	152X 6330		
ACTIVITY TOTAL:	3	0			
CPRFP NSD Kaneohe Bay, 32405 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
CPWING 10 Whidbey Island, 55199 ACDU	1	0	152X 6330		
	1	0	7380		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
CSCWP Det AIMD NAS North Island, 44326 ACDU	4 3 1 2	0 0 0 0	152X 6330 6380 7380		
ACTIVITY TOTAL:	10	0			
CSEACTLWGPAC North Island, 55633 ACDU	1 2	0	152X 6330		
SELRES	1	0	152X		
ACTIVITY TOTAL:	4	0			
CSFWP Det AIMD NAS Lemoore, 44321 ACDU	5 2 1 1	0 0 0 0	152X 6330 6380 7340 7380		
ACTIVITY TOTAL:	10	0			
CSFWP Det Fallon, 55153 ACDU	1	0 0	152X 6330		
ACTIVITY TOTAL:	2	0			
CVW 11, 09734 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
CVW 14, 09261 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
CVW 2, 09742 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
CVW 5, 09733 ACDU	1 1	0	6330 6380		
ACTIVITY TOTAL:	2	0			
CVW 9, 09738 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
CVWP Det AIMD NAS Whidbey Island, 44329 ACDU	4 4 1 1	0 0 0	152X 6330 6380 7380		
ACTIVITY TOTAL:	10	0			
DCM Northrop Hawthorn, 49705 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
DCMD West El Segundo, 31107 SELRES	1	0	152X		
ACTIVITY TOTAL:	1	0			
FA18E/F FIT Lemoore, 42999 ACDU	1	0	6380		
ACTIVITY TOTAL:	1	0			
FASOPAC DT STRTM North Island, 35947 ACDU	2	0	152X 6380		
ACTIVITY TOTAL:	3	0			
N P-3 SRP OSMP Greenville, 39931 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILLE OFF	TS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
NADEP North Island, 3073A SELRES	2 4	0 0	152X 6330		
ACTIVITY TOTAL:	6	0			
NAMTRAU Lemoore, 66060 ACDU	1 1 1	0 0 0	152X 6330 6380		
ACTIVITY TOTAL:	3	0			
NAMTRAU North Island, 66065 ACDU	1 2 1 1	0 0 0 0	152X 6330 6380 7340		
ACTIVITY TOTAL:	5	0			
NAMTRAU Whidbey Island, 66058 ACDU	1 1 1	0 0 0	152X 6330 6380		
ACTIVITY TOTAL:	3	0			
NAS Fallon, 60495 ACDU	1	0	6380		
ACTIVITY TOTAL:	1	0			
NAS Lemoore, 63042 ACDU	1	0	7340		
ACTIVITY TOTAL:	1	0			
NAS North Island Det San Clemente Island, 31466 ACDU	1	0	7340		
ACTIVITY TOTAL:	1	0			
NATEC Det Atsugi, Japan, 30329 ACDU	1	0	6380		
ACTIVITY TOTAL:	1	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
NATEC Det Lemoore, 31225	4	0	C200		
ACDU ACTIVITY TOTAL:	1	0	6380		
	•	Ü			
NATEC Det North Island, 30332 ACDU	3 1	0 0	152X 6330		
ACTIVITY TOTAL:	4	0			
NATEC Det Okinawa, Japan, 30867 ACDU	1	0	7340		
ACTIVITY TOTAL:	1	0			
NATEC Det Whidbey Island, 30332 ACDU	1	0	6380		
ACTIVITY TOTAL:	1	0			
NATEC HQ San Diego, 32379 ACDU	4 1	0 0	152X 7340		
	2	0	7380		
ACTIVITY TOTAL:	7	0			
NATEC Kaneohe Bay, 33208 ACDU	1	0	7380		
ACTIVITY TOTAL:	1	0			
NAVAIRPRA Atsugi, Japan, 66021 SELRES	4	0	152X		
ACTIVITY TOTAL:	4	0			
NAVAIRPRA Det Okinawa, Japan, 39539 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
NAVNDEPOT North Island, 65888 ACDU	2 1	0	152X 6330		
ACTIVITY TOTAL:	3	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
NAVTESTWGPAC Point Mugu, 39786 ACDU	1	0	6330		
SELRES	2	0	152X		
ACTIVITY TOTAL:	3	0			
NAVWPN TESTRON China Lake, 39787 ACDU	2 1 1	0 0 0	152X 6330 6380 7340		
ACTIVITY TOTAL:	5	0			
NAVWPNT Point Mugu, 39788 ACDU	1	0 0	6330 6380		
ACTIVITY TOTAL:	2	0			
NAWCAD NWCF Albequerque, 62654 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
NRD Phoenix, 62410 ACDU	1	0	6380		
ACTIVITY TOTAL:	1	0			
NSAWC Fallon, 69190 ACDU	1	0 0	152X 6330		
ACTIVITY TOTAL:	4	0			
NVWPNITT NWCF, 30650 ACDU	1	0 0	152X 6330		
ACTIVITY TOTAL:	2	0			
Pacific Missile Range, Kauai Island, 0534A ACDU	1	0 0	6330 7340		
ACTIVITY TOTAL:	2	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
PATWING 1, 09451 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
RAIMD JRB Fort Worth, 44487 TAR	6	0	152X		
ACTIVITY TOTAL:	6	0			
RAIMD NS Santa Clara, 44489 TAR	6	0	152X		
ACTIVITY TOTAL:	6	0			
SM-WSSA (PEOA) China Lake, 30342 ACDU	1	0	7380		
ACTIVITY TOTAL:	1	0			
SPAWARSYSCOM PMO San Diego, 42200 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
STRKFIGHTWINGPAC EI Centro, 55257 ACDU	1 1	0	152X 6330		
ACTIVITY TOTAL:	2	0			
SW-RMC San Diego, 55236 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
TRAWING 1, 09251 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
TRAWING 2, 09239 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
TRAWING 4 Corpus Christi, 52812 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0	0000		
UPT NAS Corpus Christi, 42094 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
Van Operational Detachment Whidbey Island, 31179 ACDU	2 2	0 0	152X 6380		
ACTIVITY TOTAL:	4	0			
VAQWINGPAC Det Germany, 31635 ACDU	1	0	152X		
ACTIVITY TOTAL:	1	0			
FLEET SUPPORT ACTIVITIES - USMC					
Blount Island Command Jacksonville, 32264 USMC	2	0	6002		
ACTIVITY TOTAL:	2	0			
CH-46 FREST New River, 09506 USMC	1 1 1	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	3	0			
Defense Logistics Agency Columbus, 3192A USMC	1	0	6002		
ACTIVITY TOTAL:	1	0			
Flag and Staff Billets Atlantic Fleet and NAVEUR, 00000 USMC	7 1 1	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	9	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
H&HS MCAS Beaufort, 45480					
USMC	2	0	6002		
ACTIVITY TOTAL:	2	0			
H&HS NADEP MCAS Cherry Point, 3074A USMC	3	0	6002		
ACTIVITY TOTAL:	3	0			
Headquarters 2nd MAW Cherry Point, 09037					
USMC	3	0	6002		
	3	0	6004		
	1	0	6302		
ACTIVITY TOTAL:	7	0			
Headquarters 4th MAW New Orleans, 42269					
USMC	1	0	6002		
	2	0	6004		
	1	0	6302		
AR	1	0	6002		
	1	0	6004		
SMCR	1	0	6002		
ACTIVITY TOTAL:	7	0			
Headquarters Marine Corps Washington, DC, 00027					
USMC	14	0	6002		
	1	0	6004		
	5	0	6302		
ACTIVITY TOTAL:	20	0			
MALS 42 Marietta, 09513					
USMC	1	0	6002		
	2	0	6004		
	1	0	6302		
AR	1	0	6004		
SMCR	4	0	6002		
	2	0	6004		
	1	0	6302		
ACTIVITY TOTAL:	12	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
MALS 49 (RW) Fort Stewart, 55555 USMC	1 2 1	0 0 0	6002 6004 6302		
AR	1	0	6004		
SMCR	4 2 1	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	12	0			
MALS Fixed Wing (East), 00000 USMC	10 8 2	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	20	0			
MALS Rotary Wing (East), 00000 USMC ACTIVITY TOTAL:	10 8 4	0 0 0	6002 6004 6302		
Marine Aviation Det Patuxent River, 67356 USMC	1 2	0	6002 6004		
ACTIVITY TOTAL:	3	0			
Marine Aviation Weapons and Tactics Squadron, 00000 USMC	4	0	6002		
ACTIVITY TOTAL:	4	0			
Marine Site Support Belle Chase, 48044 USMC	1	0	6004		
ACTIVITY TOTAL:	1	0			
Marine Site Support Johnstown, 85491 USMC	1	0	6004		
ACTIVITY TOTAL:	1	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
Marine Site Support Willow Grove, 48048 USMC	1	0	6004		
ACTIVITY TOTAL:	1	0			
Marines Assigned to Army and Air Force Staffs, 00000 USMC	5	0	6002		
ACTIVITY TOTAL:	5	0			
Marines Assigned to Joint Service Commands, 00000 USMC	3	0	6002		
ACTIVITY TOTAL:	3	0			
MATSG-21 Pensacola, 67389 USMC	10 3 2	0 0 0	6002 6004 6302		
AR	1	0	6004		
ACTIVITY TOTAL:	16	0			
MCCDC Quantico, 67856 AR	1	0	6002		
SMCR	1	0	6002		
ACTIVITY TOTAL:	2	0			
VMGR Headquarters (East), 00000 USMC	2 1 1	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	4	0			
Aviation Logistics Support Element, Kaneohe Bay, 55668 USMC	4 6 1	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	11	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
Flag and Staff Billets Pacific Fleet and NAVCENT, 00000 USMC	5 1 1	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	7	0			
H&HS Yuma, 42484 USMC	1	0	6002		
ACTIVITY TOTAL:	1	0			
Headquarters 1st MAW Camp Butler, Japan, 57079 USMC	3 3 1	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	7	0			
Headquarters 3rd MAW Miramar, 31200 USMC	3 3 1	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	7	0			
MALS 41 Fort Worth, 67239 USMC	1 1 1	0 0 0	6002 6004 6302		
AR	1	0	6004		
SMCR	4 3 1	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	12	0			
MALS Fixed Wing (West), 00000 USMC	15 12 3	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	30	0			

II.A.1.b. BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

ACTIVITY, UIC, PHASING INCREMENT	BILL OFF	ETS ENL	DESIG/ RATING	PNEC/ PMOS	SNEC/ SMOS
MALS Rotary Wing (West), 00000 USMC	15 12 6	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	33	0			
Marine Site Support Miramar, 31200 USMC	1	0	6004		
ACTIVITY TOTAL:	1	0			
NAMTRAGRU Marine Det Camp Pendleton, 48107 USMC	5 1 1	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	7	0			
VMFAT NAVDET 101, 52817 ACDU	1	0	6330		
ACTIVITY TOTAL:	1	0			
VMGR Headquarters (West), 00000 USMC	4 2 2	0 0 0	6002 6004 6302		
ACTIVITY TOTAL:	8	0			

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PFYs OFF ENL	CFY03 OFF ENL	FY04 OFF ENL	FY05 OFF ENL	FY06 OFF ENL	FY07 OFF ENL
NAVY OPER	RATIONAL ACTIV	ITIES - ACDII					
152X	ATIONAL ACTIV	227	4	0	0	0	0
6330		141	1	Õ	Ö	0	0
6380		103	2	0	0	0	0
7340		109	0	0	0	0	-
7380		84	1	0	0	0	0
NAVY OPER	RATIONAL ACTIV	ITIES - TAR					
152X		28	0	0	0	0	0
	RATIONAL ACTIV	ITIES - SELRES					
152X		16	0	0	0	0	0
6330		18	0	0	0	0	0
6380		19	0	0	0	0	0
7340		5	0	0	0	0	0
7380		10	0	0	0	0	0
	RATIONAL ACTIV		0	0	0	0	0
6002		1	U	0	0	0	U
USMC OPE	RATIONAL ACTIV	ITIES - USMC					
6002		248	0	0	0	0	0
6004		74	0	0	0	0	0
6302		67	0	0	0	0	0
	RATIONAL ACTIV						
6002		3	0	0	0	0	0
6004		6	0	0	0	0	0
	RATIONAL ACTIV						
6002		13	0	0	0	0	0
6302		6	0	0	0	0	0
NAVY FLEE	T SUPPORT ACT	IVITIES - ACDU					
152X		268	0	0	0	0	0
6330		135	0	0	0	0	0
6380		83	0	0	0	0	0
7340		42	0	0	0	0	0
7380		30	0	0	0	0	0
	T SUPPORT ACT						
152X		61	0	0	0	0	0
NAVY FLFF	T SUPPORT ACT	IVITIES - SELRE	S				
152X	, , , , , , , , , , , , , , , , , , ,	105	0	0	0	0	0
6330		13	Ö	0	Ö	0	Ö
-							

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PF OFF	Ys ENL (CFY OFF	 	/04 ENL	FY OFF	FY OFF	FY OFF	07 ENL
6380 7340		2 6		0	0		0	0	0	
NAVY FLEE	T SUPPORT ACTI	VITIES	- USMC							
6002 6004 6302		36 1 14		0 0 0	0 0 0		0 0 0	0 0 0	0 0 0	
USMC FLEE 6330	T SUPPORT ACT	IVITIES 1	S - ACDU	0	0		0	0	0	
USMC FLEE	T SUPPORT ACT	IVITIES	S - USMC							
6002		137		0	0		0	0	0	
6004 6302		79 37		0	0		0	0	0	
USMC FLEE	T SUPPORT ACT	IVITIES	S - AR							
6002 6004		2 5		0	0		0	0	0 0	
USMC FLEE	T SUPPORT ACT	IVITIES	S - SMCR							
6002		14		0	0		0	0	0	
6004 6302		7 3		0	0 0		0	0	0	

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PFYs OFF ENL	CFY03 OFF ENL	FY04 OFF ENL	FY05 OFF ENL	FY06 OFF ENL	FY07 OFF ENL
SUMMARY	TOTALS:						
NAVY OPER	RATIONAL ACTIVI	TIES - ACDU 664	8	0	0	0	0
NAVY OPER	RATIONAL ACTIVI	TIES - TAR 28	0	0	0	0	0
NAVY OPER	RATIONAL ACTIVI	TIES - SELRES 68	0	0	0	0	0
NAVY OPER	RATIONAL ACTIVI	TIES - USMC 1	0	0	0	0	0
USMC OPER	RATIONAL ACTIV	ITIES - USMC 389	0	0	0	0	0
USMC OPER	RATIONAL ACTIV	ITIES - AR 9	0	0	0	0	0
USMC OPER	RATIONAL ACTIV	ITIES - SMCR 19	0	0	0	0	0
NAVY FLEE	T SUPPORT ACTI	VITIES - ACDU 558	0	0	0	0	0
NAVY FLEE	T SUPPORT ACTI	VITIES - TAR 61	0	0	0	0	0
NAVY FLEE	T SUPPORT ACTI	VITIES - SELRE 126	ES 0	0	0	0	0
NAVY FLEE	T SUPPORT ACTI	VITIES - USMC 51	0	0	0	0	0
USMC FLEE	T SUPPORT ACT	IVITIES - ACDU 1	0	0	0	0	0
USMC FLEE	T SUPPORT ACT	IVITIES - USMC 253	0	0	0	0	0
USMC FLEE	T SUPPORT ACT	IVITIES - AR 7	0	0	0	0	0
USMC FLEE	T SUPPORT ACT	IVITIES - SMCF 24	0	0	0	0	0

II.A.1.c. TOTAL BILLETS REQUIRED FOR OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PFYs OFF ENL	CFY03 OFF ENL	FY04 OFF ENL	FY05 OFF ENL	FY06 OFF ENL	FY07 OFF ENL
GRAND TO	TALS:						
NAVY - AC	DU	1222	8	0	0	0	0
NAVY - TAR		89	0	0	0	0	0
NAVY - SE	LRES	194	0	0	0	0	0
NAVY - US	SMC	52	0	0	0	0	0
USMC - AC	CDU	1	0	0	0	0	0
USMC - US		642	0	0	0	0	0
USMC - AR		16	0	0	0	0	0
USMC - SN	MCR	43	0	0	0	0	0

II.A.2.a. OPERATIONAL AND FLEET SUPPORT ACTIVITY DEACTIVATION SCHEDULE

SOURCE: Total Force Manpower Managem Marine Corps Total Force Structu		ort			DATE : July 2001 July 2001				
ACTIVITY, UIC		PFYs	CFY03	FY04	FY05	FY06	FY07		
OPERATIONAL ACTIVITIES - NAVY USS Constellation, CV 64	03364	0	1	0	0	0	0		
TOTAL:		0	1	0	0	0	0		

II.A.2.c. TOTAL BILLETS TO BE DELETED IN OPERATIONAL AND FLEET SUPPORT ACTIVITIES

DESIG/ RATING	PNEC/SNEC PMOS/SMOS	PFYs OFF ENL	CFY03 OFF ENL	FY04 OFF ENL	FY05 OFF ENL	FY06 OFF ENL	FY07 OFF ENL
NAVY OPEF 152X 6330 6380 7380	RATIONAL ACTIV	/ITIES - ACDU 4 1 2	-4 -1 -2 -1	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0
SUMMARY	TOTALS:						
NAVY OPEF	RATIONAL ACTIV	'ITIES - ACDU 8	-8	0	0	0	0
GRAND TO	TALS:						
NAVY - AC	DU	8	-8	0	0	0	0

II.A.3. TRAINING ACTIVITIES INSTRUCTOR AND SUPPORT BILLET REQUIREMENTS

INSTRUCTOR BILLETS

TRAINING ACTIVITY, LOCATION, UIC: NAVAVSCOLSCOM, NAS Pensacola, 62229

DESIGN RATING	PNEC/SNEC PMOS/SMOS	PF OFF	Ys ENL		Y03 ENL	FY OFF			05 ENL	FY0		FY OFF	07 ENL
ACDU INSTRUC	TORS												
USMC CAPT	6002	1	0	1	0	1	0	1	0	1	0	1	0
1520 LT	3251	1	0	1	0	1	0	1	0	1	0	1	0
6380 LT	3251	1	0	1	0	1	0	1	0	1	0	1	0
7340 CWO4	3251	1	0	1	0	1	0	1	0	1	0	1	0
USMC CWO3	6004	1	0	1	0	1	0	1	0	1	0	1	0
AFCM	8300 / 9502	0	1	0	1	0	1	0	1	0	1	0	1
MSGT	6119	0	1	0	1	0	1	0	1	0	1	0	1
SKCS	XXXX / 9502	0	1	0	1	0	1	0	1	0	1	0	1
AZC	6315 / 9502	0	1	0	1	0	1	0	1	0	1	0	1
AZC	6315 / 9502	0	1	0	1	0	1	0	1	0	1	0	1
ACDU SUPPOR	Т												
1520 LCDR	3251	1	0	1	0	1	0	1	0	1	0	1	0
AZ2	6315	0	1	0	1	0	1	0	1	0	1	0	1
LDO	6510	1	0	1	0	1	0	1	0	1	0	1	0

Note: The LCDR, LDO, and AZ2 billets are designated as administrative support.

Note: Instructors for the AMDO Level III Course will be provided by the respective TYCOM sponsoring the course.

II.A.4. CHARGEABLE STUDENT BILLET REQUIREMENTS

ACTIVITY, LOCATION, UIC	USN/ USMC	PF OFF	FYs ENL	CF OFF	Y03 ENL	FY OFF	'04 ENL	FY OFF	05 ENL	FY OFF	'06 ENL	FY OFF	07 ENL
NAVAVSCOLSCO	OM 622	229											
	Navy USMC	7.4 6.3	0 0	7.4 6.3	0 0	7.4 6.3	0 0	7.4 6.3	0 0	7.4 6.3	0 0	7.4 6.3	0 0
SUMMARY TO	ΓAL												
	Navy USMC	7.4 6.3	0	7.4 6.3	0 0	7.4 6.3	0	7.4 6.3	0	7.4 6.3	0	7.4 6.3	0
GRAND		13.7	0	13.7	0	13.7	0	13.7	0	13.7	0	13.7	0

Note: These chargeable student billets represent 80 for Naval Aviation Maintenance Program Indoctrination, 58 for Naval Aviation Maintenance Program Management. Information was derived from using current NITRAS data.

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG/			BILLET	CFY03		FY04 FY05			FY		FY07		
RATING	PMOS	SMOS	BASE	+/-	CUM	+/-	CUM	+/-	CUM	+/-	CUM	+/-	CUM
a. OFFICE	R - USN												
Operation	al Billets A	CDU and	TAR										
152X			255	0	255	0	255	0	255	0	255	0	255
6330			141	0	141	0	141	0	141	0	141	0	141
6380			103	0	103	0	103	0	103	0	103	0	103
7340			109	0	109	0	109	0	109	0	109	0	109
7380			84	0	84	0	84	0	84	0	84	0	84
Fleet Supp	ort Billets	ACDU an											
152X			329	0	329	0	329	0	329	0	329	0	329
6330			136	0	136	0	136	0	136	0	136	0	136
6380 7340			83 42	0	83 42	0	83 42	0	83 42	0	83 42	0	83 42
7340 7380			30	0	30	0	30	0	30	0	30	0	30
7000			30	U	50	U	50	Ū	00	O	30	U	30
SELRES E	Billets												
152X			121	0	121	0	121	0	121	0	121	0	121
6330			31	0	31	0	31	0	31	0	31	0	31
6380			21	0	21	0	21	0	21	0	21	0	21
7340			11	0	11	0	11	0	11	0	11	0	11
7380			10	0	10	0	10	0	10	0	10	0	10
TOTAL U	SN OFFIC	ER BILLE	TS:										
Operation	al		692	0	692	0	692	0	692	0	692	0	692
Fleet Supp	oort		620	0	620	0	620	0	620	0	620	0	620
SELRES			194	0	194	0	194	0	194	0	194	0	194

b. ENLISTED – USN: Not Applicable

II.A.5. ANNUAL INCREMENTAL AND CUMULATIVE BILLETS

DESIG/			CFY		,FY(FY		FYC		FY		
RATING	PMOS	SMOS	BASE	+/-	CUM								
c. OFFICE	ER - USMO	C											
Operational 6002 6004 6302	al Billets U	JSMC and	AR 252 80 67	0 0 0	252 80 67								
Fleet Supp 6002 6004 6302	port Billets	USMC an	d AR 175 85 51	0 0 0	175 85 51								
SMCR Bill 6002 6004 6302	lets		27 7 9	0 0 0	27 7 9	0 0 0	27 7 9	0 0 0	27 7 9	0 0 0	27 7 9	0 0 0	27 7 9
TOTAL U	SMC OFF	ICER BILL	ETS:										
Operation	al		399	0	399	0	399	0	399	0	399	0	399
Fleet Supp	port		311	0	311	0	311	0	311	0	311	0	311
SMCR			43	0	43	0	43	0	43	0	43	0	43

d. ENLISTED – USMC: Not Applicable

II.B. PERSONNEL REQUIREMENTS

II.B.1. ANNUAL TRAINING INPUT REQUIREMENTS

CIN, COURSE TITLE: Q-4D-2010. Naval Aviation Maintenance Program (NAMP) Indoctrination

COURSE LENGTH: 10 Weeks SEA TOUR LENGTH: Navy: 36 months

ATTRITION FACTOR: Navy: 0 % Navy Interns: 0 % Navy Interns: 36 months

USMC: 0 % Foreign Nationals: 0 % Foreign Nationals: 36 months

BACKOUT FACTOR: 0.2

TRAINING		ACDU/TAR	CFY03		FY04		FY05		FY06		FY07	
ACTIVITY S	OURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL
Naval Aviation	Navy	ACDU	50	0	30	0	30	0	30	0	30	0
Schools	USMC	USMC	30	0	30	0	30	0	30	0	30	0
Command	Interns		18	0	45	0	45	0	45	0	45	0
NAS Pensacola 62229	a Foreign		3	0	5	0	5	0	5	0	5	0
	TOTAL:		101	0	110	0	110	0	110	0	110	0

Note: The Naval Aviation Maintenance Program Indoctrination (Q-4D-2010) has 50 chargeable students in eligible grades with designators 152X for USN, and 30 chargeable students with MOSs 6001 and 6002 for USMC. There are student throughputs authorized for 18 Navy Interns and 3 Foreign Nationals.

CIN, COURSE TITLE: Q-4D-2011, Naval Aviation Maintenance Program (NAMP) Management

COURSE LENGTH: 4 Weeks SEA TOUR LENGTH: Navy: 36 months

ATTRITION FACTOR: Navy: 0 % BACKOUT FACTOR: 0.08

USMC: 0 %

TRAINING		ACDU/TAR	CF'	CFY03		FY04		FY05		FY06		FY07	
ACTIVITY S	SOURCE	SELRES	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
Naval Aviation Schools	Navy USMC	ACDU USMC	25 33	0	25 10	0 0	25 10	0	25 10	0	25 10	0	
Command NAS Pensacol 62229	la	TOTAL:	58	0	35	0	35	0	35	0	35	0	

Note: The Naval Aviation Maintenance Program Management (Q-4D-2011) has 25 chargeable students in eligible grades with designators 6330, 6380,7340, and 7380 for USN, and 33 chargeable students with MOSs 6302 and 6004 for USMC.

PART III - TRAINING REQUIREMENTS

The following elements are not affected by the Aviation Maintenance Officer Training and; therefore, are not included in Part III of this NTSP:

III.A.1. Initial Training Requirements

III.A.2. Follow-on Training

III.A.2.b. Planned Courses

III.A.2.c. Unique Courses

III.A.3. Existing Training Phased Out

III.A.2. FOLLOW-ON TRAINING

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: Q-4D-2010, Naval Aviation Maintenance Program (NAMP) Indoctrination

TRAINING ACTIVITY: Naval Aviation Schools Command

LOCATION, UIC: NAS Pensacola, 62229

SOURCE: USN STUDENT CATEGORY: ACDU

FY	FY03		FY04		FY05		′ 06	FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
50	0	30	0	30	0	30	0	30	0	ATIR
50	0	30	0	30	0	30	0	30	0	Output
9.3	0.0	5.6	0.0	5.6	0.0	5.6	0.0	5.6	0.0	AOB
9.3	0.0	5.6	0.0	5.6	0.0	5.6	0.0	5.6	0.0	Chargeable

CIN, COURSE TITLE: Q-4D-2011, Naval Aviation Maintenance Program (NAMP) Management

TRAINING ACTIVITY: Naval Aviation Schools Command

LOCATION, UIC: NAS Pensacola, 62229

SOURCE: USN STUDENT CATEGORY: ACDU

FY	FY03		FY04		05	FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
51	0	25	0	25	0	25	0	25	0	ATIR
51	0	25	0	25	0	25	0	25	0	Output
3.4	0.0	1.8	0.0	1.8	0.0	1.8	0.0	1.8	0.0	AOB
3.4	0.0	1.8	0.0	1.8	0.0	1.8	0.0	1.8	0.0	Chargeable

III.A.2.a. EXISTING COURSES

CIN, COURSE TITLE: Q-4D-2010, Naval Aviation Maintenance Program (NAMP) Indoctrination

TRAINING ACTIVITY: Naval Aviation Schools Command

LOCATION, UIC: NAS Pensacola, 62229

SOURCE: USMC STUDENT CATEGORY: USMC

FY	03	FY04		FY	05	FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
30	0	30	0	30	0	30	0	30	0	ATIR
30	0	30	0	30	0	30	0	30	0	Output
5.6	0.0	5.6	0.0	5.6	0.0	5.6	0.0	5.6	0.0	AOB
5.6	0.0	5.6	0.0	5.6	0.0	5.6	0.0	5.6	0.0	Chargeable

CIN, COURSE TITLE: Q-4D-2011, Naval Aviation Maintenance Program (NAMP) Management

TRAINING ACTIVITY: Naval Aviation Schools Command

LOCATION, UIC: NAS Pensacola, 62229

SOURCE: USMC STUDENT CATEGORY: USMC

FY	FY03		'04	FY	′ 05	FY06		FY07		
OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	OFF	ENL	
33	0	10	0	10	0	10	0	10	0	ATIR
33	0	10	0	10	0	10	0	10	0	Output
2.2	0.0	0.7	0.0	0.7	0.0	0.7	0.0	0.7	0.0	AOB
2.2	0.0	0.7	0.0	0.7	0.0	0.7	0.0	0.7	0.0	Chargeable

PART IV - TRAINING LOGISTICS SUPPORT REQUIREMENTS

The following elements are not affected by the Aviation Maintenance Officer Training and, therefore, are not included in Part IV of this NTSP:

IV.A. Training Hardware

IV.A.2. Training Devices

IV.B.1. Training Services

IV.C. Facility Requirements

- IV.C.1. Facility Requirements Summary (Space/Support) by Activity
- IV.C.2. Facility Requirements Detailed by Activity and Course
- IV.C.3. Facility Project Summary by Program

IV.A.1. TTE / GPTE / SPTE / ST / GPETE / SPETE

CIN, COURSE TITLE: Q-4D-2010, Naval Aviation Maintenance Program Indoctrination **TRAINING ACTIVITY:** NAVAVSCOLSCOM

LOCATION, UIC: NAS Pensacola, 62229

ITEM No.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE	D II OOOMI IZ D UU UU DVD DI	00		055	0.1
001	Dell 933MHZ Pentium with DVD Player	26	Jun 02	GFE	Onboard
002	Monitors 17-inch	1	Jun 02	GFE	Onboard
003	Monitors 15-inch	25	Jun 02	GFE	Onboard
004	Projector OVHD 4A8A	1	Jun 02	GFE	Onboard
005	COMAQ Proliant 1000	2	Jun 02	GFE	Onboard
006	Dry erase board	3	Jun 02	GFE	Onboard
007	Movie Screen	1	Jun 02	GFE	Onboard
800	3 COM Linkbuilder II	7	Jun 02	GFE	Onboard
009	Canon Video Visualizer	1	Jun 02	GFE	Onboard
010	TAC Interface Cards	2	Jun 02	GFE	Onboard
011	Liveworks Display	1	Jun 02	GFE	Onboard
012	APC Powerchute	2	Jun 02	GFE	Onboard
013	Novell Netware 4.1	1	Jun 02	GFE	Onboard
014	Computer Workstations PT # 85-0-0082/0081	25	Jun 02	GFE	Onboard
015	Link System	3	Jun 02	GFE	Onboard
016	3 COM NIC PT # 509CMBO	30	Jun 02	GFE	Onboard
017	APC Smart UPS	2	Jun 02	GFE	Onboard
018	NALCOMIS OMA Host	1	Jun 02	GFE	Onboard
019	NALCOMIS IMA Host	1	Jun 02	GFE	Onboard
020	Smart Board Display	1	Jun 02	GFE	Onboard
021	Memory Expansion 32m	2	Jun 02	GFE	Onboard
022	35mm Slide Projector	01	Jun 02	GFE	Onboard
023	TAC CDROM (30 CDS)	1	Jun 02	GFE	Onboard

024	Video Cassette Recorder	1	Jun 02	GFE	Onboard
025	Projection System	1	Jun 02	GFE	Onboard
026	NALCOMIS Optimized Host	01	Jun 02	GFE	Onboard
027	NALCOMIS OMA Terminal	10	Jun 02	GFE	Onboard
028	NALCOMIS IMA Terminal	5	Jun 02	GFE	Onboard
029	LCD Projection PAN	2	Jun 02	GFE	Onboard
030	ATIS/AIR PHASE II	01	Jun 02	GFE	Onboard
031	Printer (NALCOMIS) AMT ACCEL-242	10	Jun 02	GFE	Onboard
032	Printer (NALCOMIS) BULL 970	1	Jun 02	GFE	Onboard
033	NALCOMIS PHASE II Term Zenith	1	Jun 02	GFE	Onboard

CIN, COURSE TITLE: Q-4D-2011, Naval Aviation Maintenance Program Management TRAINING ACTIVITY: NAVAVSCOLSCOM LOCATION, UIC: NAS Pensacola, 62229

ITEM No.	EQUIPMENT / TYPE OR RANGE OF REPAIR PARTS	QTY REQD	DATE REQD	GFE CFE	STATUS
TTE 001	Dell 933MHZ Pentium with DVD Player	26	Jun 02	GFE	Onboard
001	Monitors 17-inch	1	Jun 02	GFE	Onboard
003	Monitors 15-inch	25	Jun 02	GFE	Onboard
004	Projector OVHD 4A8A	1	Jun 02	GFE	Onboard
005	COMAQ Proliant 3000	1	Jun 02	GFE	Onboard
006	128MB Buffered SDRAM memory	1	Jun 02	GFE	Onboard
007	Link system	1	Jun 02	GFE	Onboard
800	3 COM Linkbuilder II	7	Jun 02	GFE	Onboard
009	Canon Video Visualizer	1	Jun 02	GFE	Onboard
010	TAC Interface Cards	2	Jun 02	GFE	Onboard
011	Liveworks Display	1	Jun 02	GFE	Onboard
012	APC Smart UPS	2	Jun 02	GFE	Onboard
013	APC Powerchute	2	Jun 02	GFE	Onboard
014	Novell Netware 4.1	1	Jun 02	GFE	Onboard
015	Projection System	1	Jun 02	GFE	Onboard

016	TAC CDROM (30 CDS)	1	Jun 02	GFE	Onboard
017	Video Cassette Recorder	1	Jun 02	GFE	Onboard
018	LCD Projection PAN	2	Jun 02	GFE	Onboard
019	Video Monitor	1	Jun 02	GFE	Onboard
020	Printer (NALCOMIS)	4	Jun 02	GFE	Onboard
021	Computer Workstation	25	Jun 02	GFE	Onboard
022	Movie Screen	1	Jun 02	GFE	Onboard
023	Dry Erase Board	1	Jun 02	GFE	Onboard

CIN, COURSE TITLE: Q-4D-2010, Naval Aviation Maintenance Program Indoctrination

TRAINING ACTIVITY: NAVAVSCOLSCOM LOCATION, UIC: NAS Pensacola, 62229

2007111011, 0101			
	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
3 COM NIC, 509CMBO	5	Mar 96	Onboard
35mm Slide Projector	4	Mar 96	Onboard
Curriculum Outline	2	Jan 89	Onboard
HP4 Plus Laserjet	1	Mar 96	Onboard
HP4 Plus Memory 4M	1	Mar 96	Onboard
Instructor Guide	10	Jan 89	Onboard
LCD Projection Panel, 1200	4	Mar 96	Onboard
LITPRO 570 Projection System	4	Mar 96	Onboard
Master Reproduction Set	1	Jan 89	Onboard
Movie Screen	4	Mar 96	Onboard
Projector, Overhead	4	Mar 96	Onboard
Scanner, Full Page Flatbed	1	Mar 96	Onboard
Student Guide Machine	2	Mar 96	Onboard
Student Guides	35	Jan 89	Onboard
Video Cassette Recorder	4	Mar 96	Onboard
Video Monitor	4	Mar 96	Onboard
Zenith Z Select-100	5	Mar 95	Onboard

CIN, COURSE TITLE: Q-4D-2011, Naval Aviation Maintenance Program Management

TRAINING ACTIVITY: NAVAVSCOLSCOM LOCATION, UIC: NAS Pensacola, 62229

14.6 1 5.1535554, 52225	QTY	DATE	
TYPES OF MATERIAL OR AID	REQD	REQD	STATUS
3 COM NIC, 509CMBO	5	Mar 96	Onboard
35mm Slide Projector	4	Mar 96	Onboard
Curriculum Outline	2	Jan 89	Onboard
HP4 Plus Laserjet	1	Mar 96	Onboard
HP4 Plus Memory 4M	1	Mar 96	Onboard
Instructor Guide	10	Jan 89	Onboard
LCD Projection Panel, 1200	4	Mar 96	Onboard
LITPRO 570 Projection System	4	Mar 96	Onboard
Master Reproduction Set	1	Jan 89	Onboard
Movie Screen	4	Mar 96	Onboard

Projector, Overhead	4	Mar 96	Onboard
Scanner, Full Page Flatbed	1	Mar 96	Onboard
Student Guide Machine	2	Mar 96	Onboard
Student Guides	35	Jan 89	Onboard
Video Cassette Recorder	4	Mar 96	Onboard
Video Monitor	4	Mar 96	Onboard
Zenith Z Select-100	5	Mar 95	Onboard

CIN, COURSE TITLE: Q-4D-2010, Naval Aviation Maintenance Program Indoctrination TRAINING ACTIVITY: NAVAVSCOLSCOM NAS Pensacola, 62229

LOCATION, UIC: NAS Pensacola, 62229		OTV	DATE	
TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A6-332AO-GYD-000 Aviators Breathing Oxygen Surveillance Program	Hard copy	2	Jun 02	Onboard
CINCLANFLTINST 1306.14 Predeployment Personnel Manning Assistance Report (PERSMAR)	Digital		Jun 02	Onboard
CNALINST All Related COMNAVAIRLANT Instructions	Digital		Jun 02	Onboard
CNAPINST 13220.1 Magnetic Compass Calibration	Hard copy	30	Jun 02	Onboard
CNETINST 1510.1 NITRAS	Hard copy	2	Jun 02	Onboard
DOD 6050.5-L/-LR DOD HAZMAT List Non-proprietary/proprietary	Hard copy	2	Jun 02	Onboard
FASOINST 4441.15 Aviation Consolidated Allowance List	Hard copy	2	Jun 02	Onboard
FEDLOG Federal Catalog System (CDROM)	Hard copy	2	Jun 02	Onboard
MCO P4400.177 Marine Corps Aviation Supply Desk Top Procedures	Hard copy	2	Jun 02	Onboard
MCO P4790.12 ITSS MATMEP Procedures	Hard copy	2	Jun 02	Onboard
MIL-HDBK-263 Electrostatic Discharge	Hard copy	2	Jun 02	Onboard
MIL-STD-765A Aircraft Compass Calibration Requirements and Procedures	Hard copy	2	Jun 02	Onboard
NA 00-25-100 NAVAIRSYSCOM Technical Publications Program	Hard copy	30	Jun 02	Onboard
NA 00-25-300 NAVAIRSYSCOM Technical Directives System	Hard copy	30	Jun 02	Onboard

NA 00-500A Equipment Applicability List	Hard copy	2	Jun 02	Onboard
NA 00-500C Directives Application List	Hard copy	2	Jun 02	Onboard
NA 00-500SE Support Equipment Changes Cross-References	Hard copy	2	Jun 02	Onboard
NA 00-80T-105 CV NATOPS Manual	Hard copy	2	Jun 02	Onboard
NA 00-80T-109 Aircraft Refueling NATOPS Manual	Hard copy	2	Jun 02	Onboard
NA 00-80T-96 Support Equipment Safety Manual	Hard copy	2	Jan 89	Onboard
NA 01-1A-16 Non Destructive Inspection	Hard copy	2	Jun 02	Onboard
NA 01-1A-17 Hydraulic Contamination and Control	Hard copy	2	Jun 02	Onboard
NA 01-1A-35 Aircraft Fuel Cell Repair	Hard copy	2	Jun 02	Onboard
NA 01-1A-503 Anti-friction Bearing Maintenance	Hard copy	2	Jun 02	Onboard
NA 01-1A-509 Aircraft Cleaning and Corrosion Control	Hard copy	2	Jun 02	Onboard
NA 01-1B-40 Weight and Balance data	Hard copy	30	Jun 02	Onboard
NA 01-1B-50 USN Aircraft Weight and Balance Control	Hard copy	30	Jun 02	Onboard
NA 01-700 Airborne Weapons/Stores Publication Index	Hard copy	2	Jun 02	Onboard
NA 01-75PAC4-1 P-3 Illustrated Parts Breakdown	Hard copy	30	Jun 02	Onboard
NA 01-F14AA-8 F-14 Work Unit Code Manual	Hard copy	30	Jun 02	Onboard

NA 04-10-1 Aircraft Wheels	Hard copy	2	Jun 02	Onboard
NA 04-10-506 Aircraft Tire and Tube	Hard copy	2	Jun 02	Onboard
NA 04-10-508 Application Table for Aircraft Tires and Tubes	Hard copy	2	Jun 02	Onboard
NA 15-01-500 Preservation of Naval Aircraft and Engines	Hard copy	2	Jun 02	Onboard
NA 16-1-540 Avionics Cleaning and Corrosion Control	Hard copy	2	Jun 02	Onboard
NA 17-1-123 Tire Inflator Assembly Kit	Hard copy	2	Jun 02	Onboard
NA 17-1-125 Ground Support Equipment Corrosion Control	Hard copy	2	Jun 02	Onboard
NA 17-15-50 Joint Oil Analysis	Hard copy	2	Jun 02	Onboard
NA 17-1F14-1 F-14 Tool Control Program	Hard copy	2	Jun 02	Onboard
NA 17-35-MTL-2 Metrology Requirement List	Hard copy	2	Jun 02	Onboard
NALC M-050 GB-01 SERMIS IMRL Manager Guidebook	Hard copy	2	Jun 02	Onboard
NAVAIRINST 13640.1 Naval Aviation Metrology and Calibration Program	Hard copy	30	Jun 02	Onboard
NAVAIRINST 13650.1 NAVAIRSYSCOM Aircraft Maintenance Material Readiness List Program	Hard copy	30	Jun 02	Onboard
NAVAIRINST 13670.1 NAVAIRSYSCOM Mobile Facility Program	Hard copy	30	Jun 02	Onboard
NAVAIRINST 13700.15 Aircraft Engine Management System	Hard copy	30	Jun 02	Onboard
NAVAIRINST 2200.1 COMSEC handling/Maintenance	Hard copy	30	Jun 02	Onboard

NAVAIRINST 4731.1 Navy Oil Analysis Program for Aeronautical Equipment	Hard copy	2	Jun 02	Onboard
NAVAIRINST 4790.3 Aeronautical Time Cycle management Program	Hard copy	2	Jun 02	Onboard
NAVAIRINST 4790.7 Aviation Miniature/Micro miniature Electronic Assembly Repair	Hard copy	30	Jun 02	Onboard
NAVAIRINST 5215.10 Processing of Rapid Action Minor Engineering Changes	Hard copy	30	Jun 02	Onboard
NAVAIRINST 5600.20 Policies and Responsibilities	Hard copy	2	Jun 02	Onboard
NAVSUP 3013-2 Financial Management of Resources	Hard copy	30	Jun 02	Onboard
NAVSUP CNO1 Consolidated Notes for Selected NAVSUP Pubs	Hard copy	30	Jun 02	Onboard
NAVSUP P-2002 Navy Index of Publications and Forms	Hard copy	2	Jun 02	Onboard
NAVSUP P-409 Milstrip/Milstrap Desk Guide	Hard copy	30	Jun 02	Onboard
NAVSUP P-484 Supply Afloat Procedures	Hard copy	2	Jun 02	Onboard
NAVSUP P-485 Afloat Supply Procedures	Hard copy	30	Jun 02	Onboard
NAVSUP P-505 HAZMAT Packaging Procedures	Hard copy	2	Jun 02	Onboard
NAVSUPINST 4030.46 Protection of Items Susceptible to Damage from ESD	Hard copy	2	Jun 02	Onboard
NAVSUPINST 7300.28 Procurement and Billing of Aviation Fuels and Lubricants	Hard copy	2	Jun 02	Onboard
NTP-3 Telecommunications Users Manual	Hard copy	2	Jun 02	Onboard
OPNAV 09B2-107(89) SNDL, Parts 1 & 2	Hard copy	2	Jun 02	Onboard

OPNAV 1000.16 Manual of Navy Total Forces Manpower Policies	Hard copy	2	Jun 02	Onboard
OPNAV 1500.71 Navy Training Feedback System	Hard copy	2	Jun 02	Onboard
OPNAV 2221.3 Communications Security Equipment Maintenance	Hard copy	30	Jun 02	Onboard
OPNAV 3110.11 Policies and Peacetime Planning Factors	Hard copy	30	Jun 02	Onboard
OPNAV 3120.32 Standard Organization and Regulations of the U.S. Navy	Hard copy	2	Jun 02	Onboard
OPNAV 3710.7 NATOPS General Flight and Operating Instructions	Hard copy	30	Jun 02	Onboard
OPNAV 3750.6 Naval Aviation Safety Program	Hard copy	2	Jun 02	Onboard
OPNAV 43P6A PME Measure Users Manual	Hard copy	2	Jun 02	Onboard
OPNAV 4614.1 Uniform Material Movement and Issue Priority	Hard copy	2	Jun 02	Onboard
OPNAV 4631.1 Management of Department of the Navy AIRLANT Assets	Hard copy	2	Jun 02	Onboard
OPNAV 4731.1 Joint Oil Analysis Program	Hard copy	2	Jun 02	Onboard
OPNAV 4790.2 Naval Aviation Maintenance Program	CD ROM	30	Jun 02	Onboard
OPNAV 5090.1 Environmental and Natural Resources Protection Manual	Digital		Jun 02	Onboard
OPNAV 5100.19 NAVOSH Program Manual for Forces Afloat	Hard copy	2	Jun 02	Onboard
OPNAV 5100.23 NAVOSH Program Manual	Hard copy	2	Jun 02	Onboard
OPNAV 5215.5 DOD Directives Issuance	Hard copy	2	Jun 02	Onboard

OPNAV 5442.2 Aircraft Inventory Reporting	Hard copy	30	Jun 02	Onboard
OPNAV 5442.4 Aircraft and Training Device MESMS and Mission Description	Hard copy	30	Jun 02	Onboard
OPNAV 5510.1 Department of the Navy Information and Personnel Security	Hard copy	2	Jun 02	Onboard
OPNAV 8023.2 DON Explosives Safety Policy Manual	Hard copy	2	Jun 02	Onboard
OPNAV 8600.2 Naval Airborne Weapons Maintenance Program	Hard copy	2	Jun 02	Onboard
OPNAVINST 1000.16 Manual of Total Force Manpower Policies	Hard copy	2	Jun 02	Onboard
SECNAVINST 5100.10 DON Policy for Safety, Mishap Prevention and OSH Programs	Hard copy	2	Jun 02	Onboard
SECNAVINST 5210.11 DON File Maintenance Procedures and SSICs	Hard copy	2	Jun 02	Onboard
SECNAVINST 5215.1 DON Directives Issuance System	Hard copy	30	Jun 02	Onboard
SECNAVINST 5216.5 DON Correspondence Manual	Hard copy	2	Jun 02	Onboard
SECNAVINST 5500.4 Reporting of Missing, Lost, Stolen or Recovered Govt. Property	Digital		Jun 02	Onboard
SPAWARINST 5100.12 Laser Radiation Hazards Control Programs	Hard copy	2	Jun 02	Onboard

CIN, COURSE TITLE: Q-4D-2011, Naval Aviation Maintenance Program Management NAVAVSCOLSCOM NAS Pensacola, 62229

TECHNICAL MANUAL NUMBER / TITLE	MEDIUM	QTY REQD	DATE REQD	STATUS
A6-332AO-GYD-000 Aviators Breathing Oxygen Surveillance Program	Hard copy	2	Jun 02	Onboard
CINCLANFLTINST 1306.14 Predeployment Personnel Manning Assistance Report (PERSMAR)	Digital		Jun 02	Onboard
All Related COMNAVAIRLANT Instructions				
CNAPINST 13220.1 Magnetic Compass Calibration	Hard copy	30	Jun 02	Onboard
CNETINST 1510.1 NITRAS	Hard copy	2	Jun 02	Onboard
DOD 6050.5-L/-LR DOD HAZMAT List Non-proprietary/proprietary	Hard copy	2	Jun 02	Onboard
FASOINST 4441.15 Aviation Consolidated Allowance List	Hard copy	2	Jun 02	Onboard
FEDLOG Federal Catalog System (CDROM)	Hard copy	2	Jun 02	Onboard
MCO P4400.177 Marine Corps Aviation Supply Desk Top Procedures	Hard copy	2	Jun 02	Onboard
MCO P4790.12 ITSS MATMEP Procedures	Hard copy	2	Jun 02	Onboard
MIL-HDBK-263 Electrostatic Discharge	Hard copy	2	Jun 02	Onboard
MIL-STD-765A Aircraft Compass Calibration Requirements and Procedures	Hard copy	2	Jun 02	Onboard
NA 00-25-100 NAVAIRSYSCOM Technical Publications Program	Hard copy	30	Jun 02	Onboard
NA 00-25-300 NAVAIRSYSCOM Technical Directives System	Hard copy	30	Jun 02	Onboard
NA 00-500A Equipment Applicability List	Hard copy	2	Jun 02	Onboard

NA 00-500C Directives Application List	Hard copy	2	Jun 02	Onboard
NA 00-500SE Support Equipment Changes Cross-References	Hard copy	2	Jun 02	Onboard
NA 00-80T-105 CV NATOPS Manual	Hard copy	2	Jun 02	Onboard
NA 00-80T-109 Aircraft Refueling NATOPS Manual	Hard copy	2	Jun 02	Onboard
NA 00-80T-96 Support Equipment Safety Manual	Hard copy	2	Jan 89	Onboard
NA 01-1A-16 Non Destructive Inspection	Hard copy	2	Jun 02	Onboard
NA 01-1A-17 Hydraulic Contamination and Control	Hard copy	2	Jun 02	Onboard
NA 01-1A-35 Aircraft Fuel Cell Repair	Hard copy	2	Jun 02	Onboard
NA 01-1A-503 Anti-friction Bearing Maintenance	Hard copy	2	Jun 02	Onboard
NA 01-1A-509 Aircraft Cleaning and Corrosion Control	Hard copy	2	Jun 02	Onboard
NA 01-1B-40 Weight and Balance data	Hard copy	30	Jun 02	Onboard
NA 01-1B-50 USN Aircraft Weight and Balance Control	Hard copy	30	Jun 02	Onboard
NA 01-700 Airborne Weapons/Stores Publication Index	Hard copy	2	Jun 02	Onboard
NA 01-75PAC4-1 P-3 Illustrated Parts Breakdown	Hard copy	30	Jun 02	Onboard
NA 01-F14AA-8 F-14 Work Unit Code Manual	Hard copy	30	Jun 02	Onboard
NA 04-10-1 Aircraft Wheels	Hard copy	2	Jun 02	Onboard
NA 04-10-506 Aircraft Tire and Tube	Hard copy	2	Jun 02	Onboard

NA 04-10-508 Application Table for Aircraft Tires and Tubes	Hard copy	2	Jun 02	Onboard
NA 15-01-500 Preservation of Naval Aircraft and Engines	Hard copy	2	Jun 02	Onboard
NA 16-1-540 Avionics Cleaning and Corrosion Control	Hard copy	2	Jun 02	Onboard
NA 17-1-123 Tire Inflator Assembly Kit	Hard copy	2	Jun 02	Onboard
NA 17-1-125 Ground Support Equipment Corrosion Control	Hard copy	2	Jun 02	Onboard
NA 17-15-50 Joint Oil Analysis	Hard copy	2	Jun 02	Onboard
NA 17-1F14-1 F-14 Tool Control Program	Hard copy	2	Jun 02	Onboard
NA 17-35-MTL-2 Metrology Requirement List	Hard copy	2	Jun 02	Onboard
NALC M-050 GB-01 SERMIS IMRL Manager Guidebook	Hard copy	2	Jun 02	Onboard
NAVAIRINST 13640.1 Naval Aviation Metrology and Calibration Program	Hard copy	30	Jun 02	Onboard
NAVAIRINST 13650.1 NAVAIRSYSCOM Aircraft Maintenance Material Readiness List Program	Hard copy	30	Jun 02	Onboard
NAVAIRINST 13670.1 NAVAIRSYSCOM Mobile Facility Program	Hard copy	30	Jun 02	Onboard
NAVAIRINST 13700.15 Aircraft Engine Management System	Hard copy	30	Jun 02	Onboard
NAVAIRINST 2200.1 COMSEC handling/Maintenance	Hard copy	30	Jun 02	Onboard
NAVAIRINST 4731.1 Navy Oil Analysis Program for Aeronautical Equipment	Hard copy	2	Jun 02	Onboard
NAVAIRINST 4790.3 Aeronautical Time Cycle management Program	Hard copy	2	Jun 02	Onboard
NAVAIRINST 4790.7 Aviation Miniature/Micro miniature Electronic Assembly Repair	Hard copy	30	Jun 02	Onboard

NAVAIRINST 5215.10 Processing of Rapid Action Minor Engineering Changes	Hard copy	30	Jun 02	Onboard
NAVAIRINST 5600.20 Policies and Responsibilities	Hard copy	2	Jun 02	Onboard
NAVSUP 3013-2 Financial Management of Resources	Hard copy	30	Jun 02	Onboard
NAVSUP CNO1 Consolidated Notes for Selected NAVSUP Pubs	Hard copy	30	Jun 02	Onboard
NAVSUP P-2002 Navy Index of Publications and Forms	Hard copy	2	Jun 02	Onboard
NAVSUP P-409 Milstrip/Milstrap Desk Guide	Hard copy	30	Jun 02	Onboard
NAVSUP P-484 Supply Afloat Procedures	Hard copy	2	Jun 02	Onboard
NAVSUP P-485 Afloat Supply Procedures	Hard copy	30	Jun 02	Onboard
NAVSUP P-505 HAZMAT Packaging Procedures	Hard copy	2	Jun 02	Onboard
NAVSUPINST 4030.46 Protection of Items Susceptible to Damage from ESD	Hard copy	2	Jun 02	Onboard
NAVSUPINST 7300.28 Procurement and Billing of Aviation Fuels and Lubricants	Hard copy	2	Jun 02	Onboard
NTP-3 Telecommunications Users Manual	Hard copy	2	Jun 02	Onboard
OPNAV 09B2-107(89) SNDL, Parts 1 & 2	Hard copy	2	Jun 02	Onboard
OPNAV 1000.16 Manual of Navy Total Forces Manpower Policies	Hard copy	2	Jun 02	Onboard
OPNAV 1500.71 Navy Training Feedback System	Hard copy	2	Jun 02	Onboard
OPNAV 2221.3 Communications Security Equipment Maintenance	Hard copy	30	Jun 02	Onboard
OPNAV 3110.11 Policies and Peacetime Planning Factors	Hard copy	30	Jun 02	Onboard

OPNAV 3120.32 Standard Organization and Regulations of the U.S. Navy	Hard copy	2	Jun 02	Onboard
OPNAV 3710.7 NATOPS General Flight and Operating Instructions	Hard copy	30	Jun 02	Onboard
OPNAV 3750.6 Naval Aviation Safety Program	Hard copy	2	Jun 02	Onboard
OPNAV 43P6A PME Measure Users Manual	Hard copy	2	Jun 02	Onboard
OPNAV 4614.1 Uniform Material Movement and Issue Priority	Hard copy	2	Jun 02	Onboard
OPNAV 4631.1 Management of Department of the Navy AIRLANT Assets	Hard copy	2	Jun 02	Onboard
OPNAV 4731.1 Joint Oil Analysis Program	Hard copy	2	Jun 02	Onboard
OPNAV 4790.2 Naval Aviation Maintenance Program	CD ROM	30	Jun 02	Onboard
OPNAV 5090.1 Environmental and Natural Resources Protection Manual	Digital		Jun 02	Onboard
OPNAV 5100.19 NAVOSH Program Manual for Forces Afloat	Hard copy	2	Jun 02	Onboard
OPNAV 5100.23 NAVOSH Program Manual	Hard copy	2	Jun 02	Onboard
OPNAV 5215.5 DOD Directives Issuance	Hard copy	2	Jun 02	Onboard
OPNAV 5442.2 Aircraft Inventory Reporting	Hard copy	30	Jun 02	Onboard
OPNAV 5442.4 Aircraft and Training Device MESMS and Mission Description	Hard copy	30	Jun 02	Onboard
OPNAV 5510.1 Department of the Navy Information and Personnel Security	Hard copy	2	Jun 02	Onboard
OPNAV 8023.2 DON Explosives Safety Policy Manual	Hard copy	2	Jun 02	Onboard
OPNAV 8600.2 Naval Airborne Weapons Maintenance Program	Hard copy	2	Jun 02	Onboard

OPNAVINST 1000.16 Manual of Total Force Manpower Policies	Hard copy	2	Jun 02	Onboard
SECNAVINST 5100.10 DON Policy for Safety, Mishap Prevention and OSH Programs	Hard copy	2	Jun 02	Onboard
SECNAVINST 5210.11 DON File Maintenance Procedures and SSICs	Hard copy	2	Jun 02	Onboard
SECNAVINST 5215.1 DON Directives Issuance System	Hard copy	30	Jun 02	Onboard
SECNAVINST 5216.5 DON Correspondence Manual	Hard copy	2	Jun 02	Onboard
SECNAVINST 5500.4 Reporting of Missing, Lost, Stolen or Recovered Govt. Property	Digital		Jun 02	Onboard
SPAWARINST 5100.12 Laser Radiation Hazards Control Programs	Hard copy	2	Jun 02	Onboard



PART V - MPT MILESTONES

COG CODE	MPT MILESTONES	DATE	STATUS
TSA	Conducted Maintenance Training Requirements Review (MTRR)	Oct 94	Completed
PDA	Conducted Analysis of Manpower, Personnel, and Training Requirements	Jun 95	Completed
DA	Promulgated Draft NTSP for Review	Mar 96	Completed
PDA	Conducted NTSP Update Conference	Nov 96	Completed
TSA	Conducted MTRR	Nov 96	Completed
PDA	Submitted Updated NTSP to OPNAV	Nov 97	Completed
PDA	Submitted Proposed NTSP to OPNAV for Approval	Oct 02	Completed



PART VI - DECISION ITEMS / ACTION REQUIRED

DECISION ITEM OR ACTION REQUIRED

COMMAND ACTION DUE DATE STATUS

None



NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL	TELEPH	IONE NUMBERS
CAPT Owen Fletcher Deputy Aviation Maintenance Programs CNO, N781B fletcher.owen@hq.navy.mil	COMM: DSN: FAX:	(703) 604-7747 664-7747 (703) 604-6972
CDR Wanda Janus Resource Sponsor / Program Sponsor CNO, N785D1 janus.wanda@hq.navy.mil	COMM: DSN: FAX:	(703) 602-6531 664-6531 (703) 602-8523
CAPT Terry Merritt Head, Aviation Technical Training Branch CNO, N789H merritt.terry@hq.navy.mil	COMM: DSN: FAX:	(703) 604-7730 664-7730 (703) 604-6939
AZCS Gary Greenlee NTSP Manager CNO, N789H7 greenlee.gary@hq.navy.mil	COMM: DSN: FAX:	(703) 604-7709 664-7709 (703) 604-6939
CDR Kevin Neary Aviation Manpower CNO, N122C1 n122c1@bupers.navy.mil	COMM: DSN: FAX:	(703) 695-3247 225-3247 (703) 614-5308
Mr. Robert Zweibel Training Technology Policy CNO, N795K zweilbel.robert@hq.navy.mil	COMM: DSN: FAX:	(703) 602-5151 332-5151 (703) 602-5175
COL David Barraclough, USMC Branch Head, USMC Aviation Manpower Management CMC, ASM-1 barracloughdl@hqmc.usmc.mil	COMM: DSN: FAX:	(703) 614-1244 224-1244 (703) 614-1309
LTCOL Angela Clingman, USMC USMC Aircraft Maintenance Officer CMC, ASL-33 clingmanab@hqmc.usmc.mil	COMM: DSN: FAX:	(703) 614-1187 224-1187 (703) 697-7343
LCDR Bart Grossman Assistant Head Aviation Technical Training Branch, CNO N789H1 grossman.bart@hq.navy.mil	COMM: DSN: FAX:	(703) 604-7714 664-7714 (703) 604-6939
CAPT Pat Salsman Aviation NTSP Point of Contact CINCLANTFLT, N72 salsmancp@clf.navy.mil	COMM: DSN: FAX:	(757) 836-6495 863-6495 (757) 863-6737
Mr. Bob Long Deputy Director for Training CINCPACFLT, N70 longrh@cpf.navy.mil	COMM: DSN: FAX:	(808) 471-8513 471-8513 (808) 471-8596



NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL	TELEPHONE NUMBER		
YN1 Dashawn Simmons Selected Reservist Quota Control COMNAVAIRESFOR, N-333 simmonsd@cnrf.nola.navy.mil	COMM: DSN: FAX:	(504) 678-1850 678-1850 (504) 678-5064	
CAPT Patricia Huiatt Deputy Assistant, Chief of Naval Personnel for Distribution NAVPERSCOM, PERS-4B p4b@persnet.navy.mil	COMM: DSN: FAX:	(901) 874-3529 882-3529 (901) 874-2606	
CDR Timothy Ferree Branch Head, Aviation Enlisted Assignments NAVPERSCOM, PERS-404 p404@persnet.navy.mil	COMM: DSN: FAX:	(901) 874-3691 882-3691 (901) 874-2642	
LCDR Art Pruett Aviation Maintenance Duty Community Manager NAVPERSCOM, N131U2 pruetta@navair.navy.mil	COMM: DSN: FAX:	(301) 757-8481 757-8481 (301) 757-4342	
CDR John Fahling LDO/CWO Officer Community Manager NAVPERSCOM, N131L n131l@bupers.navy.mil	COMM: DSN: FAX:	(703) 693-2309 223-2309 (703) 693 9987	
MAJ Henry Domingue, USMC Head, ACE Branch, TFS Division MCCDC, C5325A dominguehj@mccdc.usmc.mil	COMM: DSN: FAX:	(703) 784-6241 278-6241 (703) 784-6072	
CDR Raymond Lawry Aviation Department Head NAVMAC, 30 raymond.lawry@navmac.navy.mil	COMM: DSN: FAX:	(901) 874-6218 882-6218 (901) 874-6471	
SKCS Tina Jacobs NTSP Coordinator NAVMAC, 32 parthina.jacobs@navmac.navy.mil	COMM: DSN: FAX:	(901) 874-6483 882-6483 (901) 874-6471	
CDR Mark Wassill Director AMO School Naval Aviation Schools Command, Code 054 mark.wassill@cnet.navy.mil	COMM: DSN: FAX:	(850) 452-3969 922-3969	
Mr. Robert Leitch CNET Management Analyst Integration Branch CNET, N7C124 robert-d.leitch@cnet.navy.mil	COMM: DSN: FAX:	(850) 452-9688 922-9688 (850) 452-8113	
CDR Erich Blunt Aviation Technical Training CNET, ETE-32 cdr-erich.blunt@cnet.navy.mil	COMM: DSN: FAX:	(850) 452-4915 922-4915 (850) 452-4901	



PART VII - POINTS OF CONTACT

NAME / FUNCTION / ACTIVITY, CODE / INTERNET EMAIL

TELEPHONE NUMBERS

LCDR Rick Lawson NTSP Manager COMOPTEVFOR, 533 lawsonr@cotg.navy.mil COMM: (804) 444-5087 ext. 3354 DSN: 564-5087 ext. 3354 FAX: (757) 444-3820

COMM: (301) 757-8280

Mr. Phil Szczyglowski

Manpower and Training Analysis Division Head NAVAIR, AIR 3.4.1 szczyglowspr@navair.navy.mil

DSN: 757-8280 **FAX:** (301) 342-7737

Mr. Bob Kresge NTSP Manager NAVAIR, AIR 3.4.1 kresgerj@navair.navy.mil COMM: (301) 757-1844 DSN: 757-1844 FAX: (301) 342-7737

ATCS Jeff Hall NTSP Coordinator NAVAIR, AIR 3.4.1 halljd3@navair.navy.mil **COMM:** (301) 757-3109 **DSN:** 757-3109 **FAX:** (301) 342-7737

SUMMARY OF COMMENTS ON THE

AVIATION MAINTENANCE OFFICER PROPOSED NAVY TRAINING SYSTEM PLAN OF AUGUST 2002

N88-NTSP-A-50-9505/P

Prepared by: ATC Pat Cortez, AIR 3.4.1

Contact at: (301) 757-3101 **Date submitted:** September 2002

TABLE OF CONTENTS

ACTIVITIES PROVIDING COMMENTS:

Chief of Naval Operations	1
Chief of Naval Education and Training	5

ACTIVITY NAME: Chief of Naval Operations (N789H1)

COMMENT: Title page, throughout NTSP

Rename NTSP from Aerospace Maintenance Duty Officer Career Progression Training to Aviation Maintenance Officer. Name should be consistent throughout NTSP.

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I, second paragraph

Remove the word AMDO and Replace with Aviation Maintenance Officer.

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I, fourth paragraph

Replace everything after the first sentence with the following: Courses that currently support the Aviation Maintenance Officer continuum are taught at the Naval Aviation Schools Command, Pensacola, FL.; Naval Supply Corps School, Athens, GA.; and Defense Systems Management College, Fort Belvoir, VA.

INCORPORATED: Yes

REMARKS: None

COMMENT: Page viii, second paragraph

Replace Senior Aviation Maintenance Officer (SAMO) with Advanced Aviation Maintenance Management.

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-6

Remove the complete page and renumber accordingly.

INCORPORATED: Yes

COMMENT: Page I-8

Replace the title to read Advance Aviation Maintenance Management.

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-13

Remove JASSMMM, A-8B-0020 from path. Replace Senior Aviation Maintenance

Officer with A2M2.

INCORPORATED: Yes

REMARKS: None

COMMENT: Page VII-1

Remove LCDR King and AZCM Green from POC list. Add the following: LCDR Bart Grossman, Assistant Head, Aviation Technical Training Branch, CNO N789H1, grossman.bart@hq.navy.mil, COMM: (703) 604-7714, DSN: 664-7714, FAX: (703)

604-6939

INCORPORATED: Yes

REMARKS: None

COMMENT: Page B-1

Move all occurrences of JASMMM from the required column and into the available column. Change SAMO to A2M2.

INCORPORATED: Yes

DEM A DIZO

REMARKS: None

COMMENT: Page B-2

Under column Billets, for O-5 add Type Wing MO under IMA MO, under Fleet

Readiness Squadron (FRS) MO add TYCOM Readiness Officer.

INCORPORATED: Yes

COMMENT: Page C-1

Move JASMMM from the required column and add to the available column. Replace the word SAMO with A2M2.

INCORPORATED: Yes

REMARKS: None

COMMENT: Page D-1

Move JASMMM from the required column and add to the available column. Replace the SAMO with A2M2.

INCORPORATED: Yes

REMARKS: None

COMMENT: Page H-1

Move JASMMM from the required column and add to the available column. Replace the SAMO with A2M2.

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-1

Move JASMMM from the required column and add to the available column. Replace the SAMO with A2M2.

INCORPORATED: Yes

ACTIVITY NAME: Chief of Naval Education and Training (ETS3)

COMMENT: Title Page, throughout NTSP

Need to change the title. Aerospace Maintenance Duty Officer implies this covers only USN designator 152X, and not USN LDO/CWO or USMC Officers. Recommend use the more generic "Aviation Maintenance Officer" title rather than using a community name

INCORPORATED: Yes

REMARKS: Change was incorporated with the list of changes submitted by OPNAV.

COMMENT: General

Should we include the new AMO PQS, and if so, where does it fit in?

INCORPORATED: Yes

REMARKS: A-5 referenced a JQR, which doesn't exist. Information on the new AMO PQS

has been added.

COMMENT: Page viii, throughout NTSP

The SAMO course (Q-4D-2012) was cancelled 19 October 2000. CNO N789H ltr ser NT89H3/OU662880 refers. Recommend delete all references to the SAMO course from the NTSP; add the proposed A2M2 course and indicate it is under development.

INCORPORATED: Yes

REMARKS: Change was incorporated with the list of changes submitted by OPNAV.

COMMENT: Page I-2

- 1. Paragraph 5 refers to NAMP Indoctrination Course managers. This applies to the NAMP Management Course also, so this paragraph should list both.
- 2. It appears that the intent is for a considerable portion of the formal platform-based training to be delivered by CD-ROM based technology. This is an excellent use for the media. Presuming that frequent changes are a fact of life for the AMDO, an even better choice would be a centrally hosted information base accessible via the Internet. Thus, as information updates are incorporated into the central data base, all AMDO preparing for a course of instruction, or using the material as an original source or refresher training on the job all have access to the latest information.

INCORPORATED: 1. Yes, 2. No

REMARKS: 2. LCDR Grossman (CNO N789H1) recommended information should be left as is for time being.

COMMENT: Page I-5 and I-6

Should "Weight and Balance" be added to the list of Level I training? This is a significant and important part of the curriculum, and is equivalent to the FASO Weight and Balance course.

INCORPORATED: Yes

REMARKS: Included in Level I training courses.

COMMENT: Page I-8

Replace SAMO "Level III training" with proposed A2M2.

INCORPORATED: Yes

REMARKS: Change was incorporated with the list of changes submitted by OPNAV.

COMMENT: Pages I-8 to I-11

Need to review the required DAWIA/DAU courses. What is the primary Career Field Certification focus? To which level should officers be certified (level 2 or 3)? The NTSP should state the specific career field(s) we want our officers to work towards, and list all the DAWIA courses required for those specific career fields.

INCORPORATED: Yes

COMMENT: Page I-13

The career path does not show "Level IV training" and does not appear to display enough JO tours.

INCORPORATED: Yes

REMARKS: None

COMMENT: Page I-14, paragraph M

Why is the AOOCP listed as related training?

INCORPORATED: Yes **REMARKS:** Removed

COMMENT: Page II-91

Instructor billets:

- 1. LDO Supply Officer (6510) not listed.
- 2. AKCS is now SKCS (rating merger June 2001).
- 3. AZ2 billet should have NEC 6315 (per AMD).

INCORPORATED: Yes

REMARKS: None

COMMENT: Page II-92, paragraph II.A.4

- 1. NAVAVSCOLSCOM UIC is 62229.
- 2. Chargeable student billets looks incorrect. How are the numbers computed? Who determines them? Currently graduate approximately 40 1520s/year, 25+ USMC 6004, 30+ USN LDO/CWO

INCORPORATED: Yes

REMARKS: Figures determined by using current NITRAS data. Updated accordingly with current information.

COMMENT: Page II-95

Similar to my concern with paragraph II.A.4 – who computes these numbers? A maximum of 20 NAVAIR Interns attend per year, and that is all that AIR 3.0C plans for.

INCORPORATED: Yes

REMARKS: Figures determined by using current NITRAS data. Updated accordingly with current information.

COMMENT: Page III-2

Delete reference to SAMO course and replace with proposed A2M2.

INCORPORATED: Yes

REMARKS: Change was incorporated with the list of changes submitted by OPNAV.

COMMENT: Page III-3

USMC Officers does not refer to MOS 6004.

INCORPORATED: Yes

REMARKS: None

COMMENT: Pages IV-2 to IV-4

Need to update training hardware. AMO School received new equipment in 2000/2001. This list does not reflect what is on hand or even required. Also, need to delete SAMO and include projected requirements for A2M2.

INCORPORATED: Yes

REMARKS: None

COMMENT: Pages IV-5 to IV-6

Curricula materials needs to be updated (does not appear to be current.)

INCORPORATED: Yes

COMMENT: Pages IV-7 to IV-30

Technical manuals need to be updated and quantity verified.

INCORPORATED: Yes

REMARKS: None

COMMENT: Page VII-1

Points of contact - should NAMTRAGRU, AMO School, or NAVAVSCOLSCOM be

listed?

INCORPORATED: Yes

REMARKS: None

COMMENT: Page A-5

Refers to an AMDO "JQR." No such document exists. An Aviation Maintenance Officer PQS is currently being developed for USN Aviation Maintenance Officers.

INCORPORATED: Yes

REMARKS: "JQR" has been removed and the new AMO PQS added.

COMMENT: Appendices B through I

The career paths do not appear to list appropriate billets.

INCORPORATED: Yes

REMARKS: Billets have been reviewed and updated.

COMMENT: Appendices B through I

The "required training" refers to AMDO School, which is not the correct name; it should be AMO School. Recommend listing the actual course of instruction (either NAMP Indoctrination or NAMP Management).

INCORPORATED: Yes

COMMENT: Appendices B through I

Delete all references to SAMO and add A2M2.

INCORPORATED: Yes

REMARKS: None

COMMENT: Appendices B through I

Frequent references to "NAS" should refer to "AIMD," since AIMDs are separate from

NAS now.

INCORPORATED: Yes

REMARKS: None

COMMENT: Appendix B

No O-2 billets at depot level activities.

INCORPORATED: Yes

REMARKS: None

COMMENT: Appendix B

O-3/O-4 – does not list organizational level Assistant MO billets

INCORPORATED: Yes

REMARKS: None

COMMENT: Appendix B

O-4 – does not list L-class MO billets

INCORPORATED: Yes

COMMENT: Appendix C

Why is Air Operations Officer listed as an LDO maintenance billet?

INCORPORATED: Yes

REMARKS: Contacted LDO manager and edited as appropriate.

COMMENT: Appendix C

Why is VFA Training Officer listed as an LDO maintenance billet?

INCORPORATED: Yes

REMARKS: Contacted LDO manager and edited as appropriate.

COMMENT: Appendix C

Does not list Assistant MO as billet

INCORPORATED: Yes

REMARKS: None

COMMENT: Appendix C

L-class MO should be O-5, not O-4 billet.

INCORPORATED: Yes

REMARKS: None

COMMENT: Appendix C

Why is Supply Officer listed as an LDO maintenance billet?

INCORPORATED: Yes

REMARKS: Contacted LDO manager and edited as appropriate.

COMMENT: Appendix C

What level of Maintenance Training Officer staff?

INCORPORATED: Yes

COMMENT: Appendix C

Aren't NAMTRU XO billets for O-4 LDOs?

INCORPORATED: Yes

REMARKS: Contacted LDO manager and edited as appropriate.

COMMENT: Appendix D

Should this career path match that of the 6330 LDO more closely (Appendix C)?

INCORPORATED: Yes

REMARKS: None

COMMENT: Appendices E and F

Some of these billets are too specific, and some do not make sense (VP Reserve Admin? NAF Powerplants Officer?)

INCORPORATED: Yes

REMARKS: None

COMMENT: Appendices G, H, and I

USMC experts need to review these career progressions. A quick review by one of my USMC instructors indicated incorrect billets listed. For example, an Avionics Officer (6302) will not be a MALS Production Control Officer.

INCORPORATED: Yes